


FEDERAL REGISTER

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Secretary of State may issue general licenses authorizing the exportation to all or certain areas or destinations of any of the above-designated articles and materials, and forms, conversions, and derivatives thereof, in accordance with rules and regulations prescribed by the President or such specific directives as may from time to time be communicated to the Secretary of State through the Administrator of Export Control.

2. Paragraphs 5, 10, and 11 of the regulations prescribed by the President July 2, 1940,⁸ governing the exportation of articles and materials designated in Proclamation No. 2413 of that date, shall be inapplicable to the general licenses herein authorized.

FRANKLIN D ROOSEVELT

THE WHITE HOUSE,
January 15, 1941.

[No. 8640]

[F. R. Doc. 41-397; Filed, January 16, 1941; 10:22 a. m.]

Rules, Regulations, Orders
TITLE 7—AGRICULTURE
**CHAPTER VIII—SUGAR DIVISION,
AGRICULTURAL ADJUSTMENT ADMINISTRATION**

[General Sugar Quota Regulations, Series 8, No. 2]

PART 821—SUGAR QUOTAS
SUGAR CONSUMPTION REQUIREMENTS FOR THE CALENDAR YEAR 1941 FOR THE TERRITORY OF HAWAII AND FOR PUERTO RICO

By virtue of the authority vested in the Secretary of Agriculture by the Sugar Act of 1937, as amended, I, Paul H. Appleby, Acting Secretary of Agriculture, in order to carry out the powers vested in me by the said act, do hereby make, prescribe, publish, and give public notice of these regulations, which shall have the force and effect of law and shall remain in force and effect until amended or superseded by orders or regulations hereafter made by the Secretary of Agriculture.

§ 821.31 Consumption requirements and quotas—(a) Original consumption requirements. It is hereby determined, pursuant to section 203 of the Sugar Act of 1937 (hereinafter referred to as the "act"), as amended, that the amount of sugar needed to meet the requirements of consumers in the Territory of Hawaii for the calendar year 1941 is 30,410 short tons of sugar, raw value, and that the amount of sugar needed to meet the requirements of consumers in Puerto Rico for the calendar year 1941 is 69,052 short tons of sugar, raw value.

(b) Original local consumption quotas. There are hereby established, pursuant to section 203 of the said act, for local consumption in the Territory of Hawaii and in Puerto Rico, for the calendar year 1941, the following quotas:

Area:	Quotas in terms of short tons, raw value
Hawaii	30,410
Puerto Rico	69,052

(Sec. 203, 50 Stat. 905; 7 U.S.C., Supp. V, 1113)

* 5 F.R. 2469.

§ 821.32 Restrictions on marketing. For the calendar year 1941, all persons are hereby forbidden, pursuant to section 209 of the said act, from marketing in the Territory of Hawaii or in Puerto Rico, for consumption therein, any sugar or liquid sugar after the quota for the year has been filled. (Sec. 209, 50 Stat. 908; 7 U.S.C., Supp. V, 1119)

In testimony whereof, I have hereunto set my hand and caused the official seal of the Department of Agriculture to be affixed in the District of Columbia, city of Washington, this 16th day of January 1941.

[SEAL] PAUL H. APPLEBY,
Acting Secretary of Agriculture.

[F. R. Doc. 41-399; Filed, January 16, 1941; 11:13 a. m.]

TITLE 16—COMMERCIAL PRACTICES
CHAPTER I—FEDERAL TRADE COMMISSION

[Docket No. 3717]

PART 3—DIGEST OF CEASE AND DESIST ORDERS
IN THE MATTER OF PRONTO FILE CORPORATION

§ 3.6 (r) (7) Advertising falsely or misleadingly—Prices—Usual as reduced. Representing, in connection with offer, etc., in commerce, of steel card filing cabinets, that the prices at which respondent's steel card filing cabinets are offered for sale constitute special or reduced or clearance sale prices when such prices are the usual and customary prices at which such products are offered for sale and sold by respondent in the normal and regular course of business, prohibited. (Sec. 5, 38 Stat. 719, as amended by sec. 3, 52 Stat. 112; 15 U.S.C., Supp. IV, sec. 45b) [Cease and desist order, Pronto File Corporation, Docket 3717, January 8, 1941]

At a regular session of the Federal Trade Commission, held at its office in the City of Washington, D. C., on the 8th day of January, A. D. 1941.

This proceeding having been heard¹ by the Federal Trade Commission upon the complaint of the Commission, answer of respondent and a stipulation as to the facts, and the Commission having made its findings as to the facts and its conclusion that respondent has violated the provisions of the Federal Trade Commission Act;

It is ordered, That the respondent, Pronto File Corporation, a corporation, its officers, representatives, agents and employees, directly or through any corporate or other device, in connection with the offering for sale, sale and distribution of steel card filing cabinets in commerce, as commerce is defined in the

* 5 F.R. 1637.

Federal Trade Commission Act, do forthwith cease and desist from:

Representing that the prices at which respondent's steel card filing cabinets are offered for sale constitute special or reduced or clearance sale prices when such prices are the usual and customary prices at which such products are offered for sale and sold by respondent in the normal and regular course of business.

It is further ordered, That the respondent shall in sixty (60) days after service upon it of this order file with the Commission a report in writing setting forth in detail the manner and form in which it has complied with this order.

By the Commission.

[SEAL]

OTIS B. JOHNSON,
Secretary.

[F. R. Doc. 41-405; Filed, January 16, 1941;
12:02 p. m.]

TITLE 21—FOOD AND DRUGS
CHAPTER I—FOOD AND DRUG ADMINISTRATION
PART 155—CANNED SHRIMP

PROMULGATION OF REGULATIONS FOR THE INSPECTION OF CANNED SHRIMP

Under the authority of section 10A of the Federal Food and Drugs Act (49 Stat. 871; 21 U.S.C. 14a), which remains in force and effect and is applicable to the provisions of the Federal Food, Drug, and Cosmetic Act (52 Stat. 1040 et seq.; 21 U.S.C. 301 et seq.), and by virtue of the Reorganization Act of 1939 (5 U.S.C. 133), and Reorganization Plan IV,¹ the following regulations for the inspection of canned shrimp, as published in the *FEDERAL REGISTER* of June 14, 1939,² are hereby amended to read as follows:

§ 155.00 Application for inspection service. (a) Applications for inspection service on canned shrimp under the provisions of section 10A of the Federal Food and Drugs Act (which remains in force and effect and is applicable to the provisions of the Federal Food, Drug, and Cosmetic Act) shall be on forms supplied by the Food and Drug Administration. No application for an initial inspection period filed with the Food and Drug Administration after June 1, preceding such period in any year, shall be considered unless the applicant shows substantial cause for failure to file such application on or before June 1 of such year. A separate application shall be made for each inspection period in each establishment in which the service is applied for. Each application for an initial inspection period shall be accompanied by an advance deposit of \$150, as prescribed by § 155.12 (a). Such deposit shall be paid in the manner prescribed by § 155.12 (e).

(b) An application by two or more packers for inspection service in one establishment to be jointly or severally

operated by them shall be accompanied by an agreement signed by such packers binding each to be jointly and severally liable for the payment of all fees and deposits required for such establishment by § 155.12.*

* §§ 155.00 to 155.13, inclusive, issued under the authority contained in Sec. 10A, 49 Stat. 871, sec. 902 (a), 52 Stat. 1059, 53 Stat. 561, Reorganization Plan IV; 21 U.S.C., Sup., 372a, 5 U.S.C., Sup., 133 et seq.

§ 155.01 Granting or refusing inspection service; cancellation of application.

(a) The Administrator of the Federal Security Agency may grant the inspection service applied for when he determines that the establishment covered by such application complies with the requirements of § 155.05.

(b) The Administrator may refuse to grant the inspection service at any establishment for cause. In case of refusal he shall notify the applicant of the reason therefor and shall return to such applicant the payment which accompanied the application, less any expenses incurred by the Administration for preliminary inspection of the establishment, or for other purposes incident to such application.

(c) The applicant, by giving written notice to the Administrator, may withdraw his application for inspection service before an inspector is assigned to the establishment. In case of such withdrawal, the Administrator shall return to such applicant the payment which accompanied the application, less any expenses incurred by the Administration for preliminary inspection of the establishment, or for other purposes incident to such application.*

§ 155.02 Inspection periods. (a) The initial inspection period in each establishment in which inspection service under these regulations is granted shall be nine months. Extension inspection periods, each of which shall begin at the close of the preceding inspection period, may be granted in such establishment if application therefor, accompanied by a deposit of \$90 as prescribed by § 155.12, is made at least two weeks in advance of the close of such preceding inspection period: *Provided*, That upon request by the packer and with the approval of the Administration, such service during any inspection period may be transferred from one establishment to another to be operated by the same packer; but such transfer shall not serve to lengthen any inspection period or to take the place of an extension inspection period. In case of such transfer the packer shall furnish all necessary transportation of inspectors.

(b) Each initial inspection period shall begin on or after July 1, but not later than September 15, of each year. No extension inspection period shall extend beyond June 30 of any year.

(c) The date of the beginning of each initial inspection period shall be regarded as the date specified for the beginning of the service in the application therefor, or such other date as may be specified

by amendment to such application and approved by the Administration; but if the Administrator is not prepared to begin the service on the specified date, the date of the beginning of such period shall be regarded as the date on which the service is begun.

(d) Inspection service shall be continuous throughout the inspection periods, except that, where the canning of shrimp is suspended as a result of the enforcement of State conservation laws, the inspection service may be withdrawn for the period of suspension or any part thereof. An inspection period in which such a withdrawal occurs shall be lengthened to compensate for the time of withdrawal.*

§ 155.03 Assignment of inspectors.

(a) An initial assignment of at least one inspector shall be made to each establishment in which inspection service under these regulations is granted. Thereafter the Administration shall adjust the number of inspectors assigned to each establishment to the number required for continuous and efficient inspection.

(b) Any inspector of the Administration shall have free access at all times to all parts of the establishment and to all fishing and freight boats and other conveyances catching shrimp for, or transporting shrimp to, such establishment.

§ 155.04 Uninspected shrimp excluded from inspected establishments. (a) No establishment to which inspection service on canned shrimp has been granted shall at any time thereafter can shrimp which has not been inspected under these regulations, or handle or store in such establishment any canned shrimp which has not been so inspected; but this paragraph shall not apply to an establishment after termination of inspection service therein as authorized by § 155.13.

(b) All shrimp delivered to or held in an establishment shall be subject to inspection, but certificates of inspection shall be issued under these regulations only on canned shrimp.*

§ 155.05 General requirements for plant and equipment. (a) All exterior openings of the cannery shall be adequately screened, and roofs and exterior walls shall be tight. When necessary, fly traps or other approved insect control devices shall be installed.

(b) Picking and packing rooms shall be separate, and fixtures and equipment thereof shall be so constructed and arranged as to permit thorough cleaning. Such rooms shall be adequately lighted and ventilated, and the floors thereof shall be tight and arranged for thorough cleaning and proper drainage. Blanching tanks shall not be located in picking room. Open drains from picking room shall not enter packing or blanching room. If picking and packing rooms are in separate buildings, such buildings shall not be more than 100 yards apart unless adequate provisions are made to enable efficient inspection.

(c) All surfaces of tanks, belts, tables, flumes, utensils, and other equipment

¹ 5 F.R. 2421.

² 4 F.R. 2397.

with which either picked or unpicked shrimp come in contact after delivery to the establishment, shall be of metal other than lead, or of other nonporous and easily cleanable material. Metal seams shall be smoothly soldered.

(d) Adequate supplies of steam and of clean, unpolluted running water shall be provided for washing, cleaning, and otherwise maintaining the establishment in a sanitary condition.

(e) Adequate toilet facilities of sanitary type shall be provided.

(f) An adequate number of sanitary wash basins, with liquid or powdered soap, shall be provided in both the picking and packing rooms. Paper towels shall be provided in the packing room.

(g) Signs requiring employees handling shrimp to wash their hands after each absence from post of duty shall be conspicuously posted in the picking and packing rooms and elsewhere about the cannery as conditions require.

(h) Suitable space and facilities shall be provided for the inspector to prepare records and examine samples, and for the safekeeping of records and equipment.

(i) One or more suitable washing devices and one or more suitable inspection belts shall be installed for the washing and subsequent inspection of the shrimp before delivery to the picking tables.

(j) Suitable containers, flumes, chutes, or conveyors shall be provided for removal of offal from picking room.

(k) Picking tables shall be equipped with flumes supplied with clean, unpolluted water for removing the picked shrimp.

(l) Equipment shall be provided for code marking cans or other immediate containers.

(m) An automatic container counting device shall be installed in each cannery line.

(n) Each processing retort shall be fitted with at least the following equipment:

(1) An automatic control for regulating temperatures.

(2) An indicating mercury thermometer of a range from 170° F. to 270° F. with scale divisions not greater than 2°. For steam cook such thermometers shall be installed either within a fitting attached to the shell of the retort or within the door or shell of the retort. For water cook such thermometers shall be installed in the door or shell of the retort below the water level. If the thermometer is installed within a fitting such fitting shall communicate with the chamber of the retort through an opening at least 1 inch in diameter. Such fitting shall be equipped with a bleeder at least $\frac{1}{8}$ inch in diameter. If the thermometer is installed within the door or shell of the retort the bulb shall project at least two-thirds of its length into the principal chamber thereof.

(3) A recording thermometer of a range from 170° F. to 270° F. with scale divisions not greater than 2°. The bulb of such thermometer shall be installed as prescribed for the indicating mercury thermometer. The case which houses the charts and recording mechanism shall be provided with an approved lock, all keys to which shall be in the sole custody of the inspector.

(4) A pressure gauge of a range from 0 to 30 pounds with scale divisions not greater than 1 pound. Such gauge shall be connected to the chamber of the retort by a short gooseneck tube. The gauge shall be not more than 4 inches higher than the gooseneck.

(5) For steam cook, a blow-off vent of at least $\frac{3}{4}$ inch inside diameter in the top of the retort.

(6) For steam cook, a $\frac{1}{8}$ inch bleeder in top of retort.

(7) For steam cook, a baffle plate in the base of retort, unless retort baskets with perforated base plates are provided.*

§ 155.06 General operating conditions.

(a) The decks and holds of boats catching shrimp for, or transporting shrimp to, an inspected establishment, and the bodies of other conveyances so transporting shrimp shall be kept in a sanitary condition. When necessary the shrimp shall be iced down immediately after they are caught and shall be kept adequately refrigerated until delivery to cannery.

(b) Canneries, cannery freight boats, and other cannery conveyances shall accept only fresh, clean, sound shrimp.

(c) After delivery of each load of shrimp to the cannery, decks and holds of each boat and the body of each other conveyance making such delivery shall be washed down with clean, unpolluted water and all debris shall be cleaned therefrom before such boat or other conveyance leaves the cannery premises.

(d) Before picking the shrimp shall be washed with clean, unpolluted water and then passed over the inspection belt and culled to remove all shrimp that are filthy, decomposed, putrid, or otherwise unfit for food, and all extraneous material.

(e) Offal from picking tables shall not be piled on the floor, but shall be placed in suitable containers for frequent removal, or shall be removed by flumes, conveyors, or chutes.

(f) Shrimp shall not be picked into cups but shall be picked into flumes which immediately remove the picked meats from the picking tables.

(g) Picked shrimp being transported from one building to another before enclosure in the can or other immediate container shall be properly covered and protected against contamination.

(h) From the time of delivery to the cannery up to the time of final processing, shrimp shall be handled expeditiously and under such conditions as to prevent contamination or spoilage.

(i) The packer shall immediately destroy for food purposes all shrimp in his possession condemned by the inspector as filthy, decomposed, putrid, or otherwise unfit for food. Shrimp condemned on boat or unloading platform shall not be taken into the ice box or picking room.

(j) All portions of the establishment shall be adequately lighted to enable the inspector to perform his duties properly.

(k) All floors and other parts of the establishment, including unloading platforms, and all fixtures, equipment, and utensils shall be cleaned as often as may be necessary to maintain them in sanitary condition.

(l) The packer shall require all employees handling shrimp to wash their hands after each absence from post of duty.

(m) The packer shall require all employees to observe proper habits of cleanliness, and shall not knowingly employ in or about the establishment any person afflicted with infectious or contagious disease.

(n) Offal, debris, or refuse from any source whatever, shall not be allowed to accumulate in or about the establishment.*

§ 155.07 Code marking. (a) Code marks shall be affixed to all cans and other immediate containers before they are placed in the processing retorts. Such marks shall show at least (1) the date of packing, (2) the establishment where packed, and (3) the size of the shrimp when such shrimp were graded for size and are not in containers through which they are clearly visible.

(b) Keys to all code marks shall be given to the inspector.

(c) Each lot shall be stored separately pending final inspection. For the purposes of these regulations all cans or other immediate containers bearing the same code mark shall be regarded as comprising a lot.*

§ 155.08 Processing. (a) The closure of the can or other immediate container and the time and temperature of processing the canned shrimp shall be adequate to prevent bacterial spoilage.

(b) The following processes shall be employed for the containers indicated:

Dry pack

Kind of container	Liner	Size	Time at	Time at
			240° F.	250° F.
Tin.....	One-piece.....	211 x 400	85	66
Tin.....	One-piece.....	307 x 208	85	66
Tin.....	One-piece.....	307 x 400	90	70
Tin.....	Two-piece.....	211 x 400	80	62
Tin.....	Two-piece.....	307 x 208	80	62
Tin.....	Two-piece.....	307 x 400	85	66
Tin.....	Three-piece or no liner.....	211 x 400	70	53
Tin.....	Three-piece or no liner.....	307 x 208	70	53
Tin.....	Three-piece or no liner.....	307 x 400	75	57
Tin (high vacuum).....	Three-piece or no liner.....	307 x 208	55	—

Wet pack

Kind of container	Size	Time at	Time at
		240° F.	250° F.
		Minutes	Minutes
Tin.	102 x 300	10	
Tin.	211 x 400	20	10
Tin.	307 x 208	20	10
Tin.	307 x 400	23	12
Tin.	502 x 510	13	
Tin.	603 x 700	15	
Glass.	2 to 9 fl. oz. * incl.	22	14

(c) For steam cook, blow-off vent shall be open during the coming-up period until the mercury thermometer registers at least 215° F. Bleeders shall emit steam during the entire processing period.

(d) The inspector shall identify each record on the thermometer chart with the code mark of the lot to which such record relates and the date of such record. The Administration shall keep such charts for at least five years, and upon request shall make them available to the packer.

(e) The packer shall keep for at least one year all shipping records covering shipments from each lot, and upon request shall furnish such records to any inspector of the Administration.

§ 155.09 *Examination after canning.* (a) Adequate samples shall be drawn by the inspector from each lot of canned shrimp and shall be examined to determine whether or not such canned shrimp conforms to all requirements of the Federal Food, Drug, and Cosmetic Act, amendments thereto, and regulations thereunder.

(b) The packer shall destroy for food purposes, under the immediate supervision of the inspector, all canned shrimp condemned by the inspector as not complying with § 155.08 (a), or as filthy, decomposed, putrid, or otherwise unfit for food.*

§ 155.10 *Labeling.* (a) Labels on canned shrimp covered by a certificate issued as authorized by § 155.11 (a) shall bear the mark "Production Supervised by U. S. Food and Drug Administration." Such mark shall be plainly and conspicuously displayed in type of uniform size and style on a strongly contrasting uniform background; and shall appear on the principal panel or panels of the label so as to be easily observable in connection with the name of the article.

(b) Two proofs, or one proof and one photostat thereof, or eight specimens of all labeling intended for use on inspected canned shrimp or on or within the cases therefor, shall be submitted to the Administration for approval. If proofs or photostat and proof are submitted, eight specimens of the labeling shall be sent to the Administration after printing. The Administration is hereby authorized to approve labeling for use on or with canned shrimp inspected under these regulations; approval shall be subject to the condition that such labeling shall be so used as to comply with the provisions of the Federal Food, Drug, and Cosmetic Act, amendments thereto, and regulations thereunder. The Administration is

also authorized hereby to revoke any such approval for cause. The Administration shall not approve labeling for canned shrimp intended for export under the provisions of § 155.11 (e).

(c) No commercial brand or brand name appearing on labeling approved as authorized under subsection (b), and no labeling simulating any such approved labeling, shall be used after such approval on canned shrimp other than that which has been handled, prepared, and packed in compliance with all provisions of these regulations; but this subsection shall not apply to any packer's labeling after termination of inspection as authorized by § 155.13, or to any distributor's labeling after three months' written notice by the owner thereof to the Administration that the use of such labeling on inspected canned shrimp has been discontinued and will not be resumed.*

§ 155.11 *Certificates of inspection; warehousing and export permits.* (a) After finding that the canned shrimp comprising any parcel (1) has been handled, prepared, and packed in compliance with all provisions of these regulations, (2) bears labeling approved as authorized under § 155.10 (b) and (3) complies with all the provisions of the Federal Food, Drug, and Cosmetic Act, amendments thereto, and regulations thereunder, the inspector shall issue a certificate showing that such canned shrimp so complies. The certificate shall specify the code marks to which it applies, the quantity of the parcel so marked, the place where such parcel is stored, the size of the shrimp, the size and kind of containers, the type of pack, the commercial brand name on the labels, the quality grade of the shrimp if it is fancy, and the condition of the shrimp if it is broken. Such certificate shall become void if such labeling is removed, altered, obliterated, or replaced; but such canned shrimp may be relabeled under the supervision of an inspector and recertified if the inspector finds that, after being relabeled, it complies with the requirements laid down by this subsection for the issuance of a certificate.

(b) Unless covered by certificate, canned shrimp shall be moved from an inspected establishment only for storage authorized under paragraph (c), or export authorized under paragraph (e), or for destruction as provided by § 155.09 (b).

(c) Applications to move unlabeled canned shrimp from storage in a warehouse elsewhere than in the establishment where such shrimp was packed shall be on forms supplied by the Administration. The application shall give the name and location of the warehouse in which such canned shrimp is to be stored, and shall be accompanied by an agreement signed by the operator of such warehouse that inspectors shall have free access at all times to all canned shrimp so stored, and that conditions which will preserve the identity of each parcel of such canned shrimp shall be continuously maintained pending issuance

of a certificate thereon or removal as authorized by subsection (d). If such application is approved and it appears to the inspector that the canned shrimp comprising any parcel (1) has been packed in compliance with these regulations, (2) is not slack filled, and (3) conforms, except for the absence of labeling, to all requirements of the Federal Food, Drug, and Cosmetic Act, amendments thereto, and regulations thereunder, the inspector shall issue to the applicant, on his request, a warehousing permit covering such canned shrimp. Such permit shall specify the code marks to which it applies, the quantity of the parcel so marked, the places from and to which such parcel is to be moved, the size of the shrimp, the size and kind of containers, the type of pack, and the quality grade of the shrimp if it is fancy, and the condition of the shrimp if it is broken. When any provision of the agreement is violated the Administration may revoke any permit issued pursuant to such agreement, and may also revoke its approval of the application for warehousing which accompanied such agreement.

(d) Unless covered by certificate, canned shrimp stored under the authority of subsection (c) shall be moved from the warehouse where stored only for re-storage under such authority, or for return upon written permission of the inspector to the establishment where packed, or for export authorized under subsection (e), or for destruction as provided by § 155.09 (b).

(e) Section 801 (d) of the Federal Food, Drug, and Cosmetic Act provides that a food intended for export shall not be deemed to be adulterated or misbranded under the Act if it (1) accords to the specifications of the foreign purchaser, (2) is not in conflict with the laws of the country to which it is intended for export, and (3) is labeled on the outside of the shipping package to show that it is intended for export. An application to export canned shrimp under the provisions of section 801 (d) of the Act shall be accompanied by the original or a verified copy of the specifications of the foreign purchaser; if so required by the Administration, evidence showing that such canned shrimp is not in conflict with the laws of the country to which it is intended for export; and, if shipment of labeled canned shrimp is specified or directed, eight specimens of the labeling therefor. If canned shrimp prepared or packed according to such specifications is not in conflict with the laws of such country, the Administration shall direct the inspector to issue to the applicant an export permit covering such canned shrimp comprising any parcel ordered by such purchaser under such specifications, when the inspector finds that such canned shrimp was packed in compliance with the requirements of these regulations regarding sanitary conditions and processing, is not filthy, decomposed, putrid, or otherwise unfit for food, accords to such specifica-

tions, and is labeled on the outside of the shipping package to show that it is intended for export. Such permit shall specify the code marks to which it applies and the quantity of the parcel so marked, and shall show that such canned shrimp was packed under sanitary conditions, is wholesome, and accords to such specifications. The applicant shall furnish to the inspector documentary evidence showing the exportation of all such canned shrimp. Canned shrimp intended for export under this subsection shall not be stored in any warehouse in the United States elsewhere than in the establishment where such canned shrimp was prepared or packed, except on written permission of the inspector, or of the chief of the Food and Drug Administration Station within whose territory such warehouse is located.*

§ 155.12 Inspection fees. (a) Except as otherwise provided by these regulations, the fee prescribed for inspection service shall be two and one-half (2½) cents for each case of canned shrimp packed under such service. For the purpose of this section a case of canned shrimp shall be 48 No. 1 cans (211 x 400) or the equivalent thereof. Each application for an initial inspection period shall be accompanied by an advance deposit of \$150 to cover such fees, and thereafter similar advance deposits shall be made whenever necessary to prevent arrears in the payment of fees, unless the Administration on an estimate of output authorizes payment in other amounts. Any excess advance deposits so made for the fiscal year shall be returned to the packer by the Administration after the inspection service is closed in the establishment.

(b) In addition to the fee prescribed by paragraph (a), an advance deposit of \$90 multiplied by the number of months of the inspection period shall be paid for each inspection period in each establishment as follows: The sum of not less than \$135 shall be paid at the beginning of the initial inspection period, and subsequent deposits of \$112.50 shall be made at monthly intervals from the date of the beginning of such period as defined in § 155.02 (c) until the total amount of the deposit for the initial inspection period shall have been made. Each application for an extension inspection period shall be accompanied by a deposit of \$90, and at subsequent monthly intervals thereafter additional deposits of \$90 shall be made; but if the final deposit is to cover a time of less than 30 days, then such deposit shall be at the rate of \$3 for each day of such time. Advance deposits made under this subsection shall be charged with the cost of the inspection service which has not been provided for by fees under subsection (a) and any appropriations made by Congress for such purpose. The deposits by each packer shall be so charged in the same ratio to the total deposits as the number of

months of inspection service rendered in such packer's establishment bears to the total number of months of inspection service rendered in all establishments. The balance remaining after such charges have been made shall be returned by the Administration to the packers at the end of the fiscal year. When inspection service is withdrawn from an establishment as authorized by § 155.13 (a), the Administration shall not return to the packer any of the advance deposits made for such establishments; and such deposits shall be charged with the cost incurred and the balance transferred into the Treasury as a miscellaneous receipt. Such deposits shall not be included in the total deposits when computing charges against such total deposits.

(c) A separate fee shall be paid to cover all expenses, incurred in accordance with the regulations of the Government, for salary, travel, subsistence, and other purposes incident to inspection for the purpose of issuing a certificate or warehousing or export permit on canned shrimp stored or held at any place at which a sea food inspector is not assigned.

(d) When the cannery and the cannery warehouse of an establishment are located at different points of such distance apart that transportation between them is required for the inspector to perform his duties in the establishment, the packer shall furnish such transportation or shall pay an extra fee to cover all expenses therefor.

(e) All payments required by the regulations in this part shall be by bank draft or certified check, collectible at par, drawn to the order of the Treasurer, United States, and payable at Washington, D. C. All such drafts and checks, except those for the payment required by § 155.00, shall be delivered to the inspector and promptly scheduled to the Food and Drug Administration, Federal Security Agency, Washington, D. C., whereupon after making appropriate records thereof they will be endorsed and transmitted to the Chief Disbursing Officer, Division of Disbursement, Treasury Department, for deposit to the receipt account "128013 Deposits, Sea Food Inspection Fees, Food and Drug Administration."

(f) Refunds to the packers making advance deposits will be by check drawn on the Treasury of the United States pursuant to refund vouchers duly certified and approved by the designated administrative officers.*

§ 155.13 Suspension, withdrawal, and termination of inspection service. (a) The Administration may suspend and the Administrator may withdraw inspection service in any establishment (1) upon failure of the packer to comply with any provision of these regulations, or (2) upon the dissemination by the packer or any person in privity with him of any representation which is false or mislead-

ing in any particular regarding the application to any sea food of the inspection service provided by these regulations.

(b) When inspection service is suspended in an establishment, as authorized by subsection (a), the Administration shall not lengthen the inspection period in such establishment to compensate for any of the time of suspension.

(c) After inspection service for a fiscal year is closed in an establishment, but before the resumption of packing therein during the next fiscal year, the packer may terminate inspection service under the regulations in this part by giving written notice of such termination to the Administration.*

The regulations in this part, so amended, shall become effective on February 1, 1941.

Washington, D. C., January 14, 1941.

PAUL V. McNUTT,
Administrator.

[F. R. Doc. 41-398; Filed, January 16, 1941;
10:49 a. m.]

TITLE 30—MINERAL RESOURCES

CHAPTER III—BITUMINOUS COAL DIVISION

[Order No. 308]

PART 309—REPORTS: CODE MEMBERS

AN ORDER DIRECTING CODE MEMBERS IN DISTRICT NO. 1 TO FILE MONTHLY REPORTS AS TO THE SALES OF ALL COAL SHIPPED BY TRUCK OR WAGON

The Director being of the opinion that in order to carry out the provisions of the Bituminous Coal Act of 1937, it is necessary that certain information relating to the sales of coal shipped by truck or wagon from District No. 1 be reported to the Division, therefore, pursuant to the provisions of § 309.54 (c), it is ordered that:

Each code member in District No. 1, for each mine operated by him, shall file, for each month beginning with the month of January 1941, a report of all sales of coal sold and shipped from each such mine by truck or wagon. This monthly report shall be filed within five days after the end of the month at the office of the Statistical Bureau of the Division for District No. 1, and may be made by filing:

Either (a), A copy of the truck ticket, sales slip or invoice for each such sale, giving all the information required by § 309.54 (b),

or (b), A listing of each of such sales, giving all the information required by § 309.54 (b). (This listing may be made on Form B.C.D. No. 468, copies of which are available at the Statistical Bureaus of the Division.)

Dated: January 14, 1941.

[SEAL] H. A. GRAY,
Director.

[F. R. Doc. 41-388; Filed, January 15, 1941;
3:44 p. m.]

[Order No. 309]

PART 309—REPORTS; CODE MEMBERS

AN ORDER DIRECTING CODE MEMBERS IN DISTRICT NO. 4 TO FILE MONTHLY REPORTS AS TO THE SALES OF ALL COAL SHIPPED BY TRUCK OR WAGON

The Director being of the opinion that in order to carry out the provisions of the Bituminous Coal Act of 1937, it is necessary that certain information relating to the sales of coal shipped by truck or wagon from District No. 4 be reported to the Division, therefore, pursuant to the provisions of § 309.54 (c), it is ordered that:

Each code member in District No. 4, for each mine operated by him, shall file, for each month beginning with the month of January 1941, a report of all sales of coal sold and shipped from each such mine by truck or wagon. This monthly report shall be filed within five days after the end of the month at the office of the Statistical Bureau of the Division for District No. 4 and may be made by filing:

Either (a), A copy of the truck ticket, sales slip or invoice for each such sale, giving all the information required by § 309.54 (b),

or (b), A listing of each of such sales, giving all the information required by § 309.54 (b). (This listing may be made on Form B.C.D. No. 468, copies of which are available at the Statistical Bureaus of the Division.)

Dated: January 14, 1941.

[SEAL]

H. A. GRAY,
Director.[F. R. Doc. 41-389; Filed, January 15, 1941;
3:45 p. m.]

[Order No. 311]

PART 309—REPORTS; CODE MEMBERS

AN ORDER DIRECTING CODE MEMBERS IN DISTRICT NO. 8 TO FILE MONTHLY REPORTS AS TO THE SALES OF ALL COAL SHIPPED BY TRUCK OR WAGON

The Director being of the opinion that in order to carry out the provisions of the Bituminous Coal Act of 1937, it is necessary that certain information relating to the sales of coal shipped by truck or wagon from District No. 8 be reported to the Division, therefore, pursuant to the provisions of § 309.54 (c), it is ordered that:

Each code member in District No. 8, for each mine operated by him, shall file, for each month beginning with the month of January 1941, a report of all sales of

coal sold and shipped from each such mine by truck or wagon. This monthly report shall be filed within five days after the end of the month at the office of the Statistical Bureau of the Division for District No. 8, and may be made by filing:

Either (a), A copy of the truck ticket, sales slip or invoice for each such sale, giving all the information required by § 309.54 (b),

or (b), A listing of each of such sales, giving all the information required by § 309.54 (b). (This listing may be made on Form B.C.D. No. 468, copies of which are available at the Statistical Bureaus of the Division.)

Dated: January 14, 1941.

[SEAL]

H. A. GRAY,

Director.

[F. R. Doc. 41-389; Filed, January 15, 1941;
3:45 p. m.]

[Docket No. A-585]

PART 339—MINIMUM PRICE SCHEDULE,
DISTRICT NO. 19

ORDER GRANTING TEMPORARY RELIEF AND CONDITIONALLY PROVIDING FOR FINAL RELIEF IN THE MATTER OF THE PETITION OF DISTRICT BOARD NO. 19 FOR THE ESTABLISHMENT OF PRICE CLASSIFICATIONS AND MINIMUM PRICES FOR THE COALS OF CERTAIN MINES IN DISTRICT NO. 19 NOT HERETOFORE CLASSIFIED AND PRICED

A petition, pursuant to the Bituminous Coal Act of 1937, having been duly filed with this Division by the Bituminous Coal Producers Board for District No. 19

wherein the petitioner requests: The establishment of price classifications and minimum prices for the coals of certain mines in said district not heretofore classified and priced, and the granting of temporary relief pending the final disposition of the subject matter; and

It appearing that due notice of the filing of said petition was given to all persons interested in said matter and that no opposition has appeared in the premises and the Director having duly considered said petition and the subject matter thereof;

Now, therefore, it is hereby ordered, That, a reasonable showing of the necessity therefor having been made, pending final disposition of the subject matter of said petition, the request for temporary relief is granted in that § 339.4 be and the same is hereby amended by the insertion of the following matter in proper alphabetical order:

§ 339.4 Code member price index

Producer	Mine	Index	Mine No.	Subdist. group	Prices rail	Page truck
Boulware, Cecil...	Blue Blaze.....	215	5	9	13	
Tryon, Homer...	Tryon.....	216	7	10	15	
Wyoming Wonder Coal Co.	Wyoming Wonder.....	217	5	9	14	

and § 339.21 by the insertion of the following code member names, mine names, counties and prices, in proper alphabetical order according to sub-district:

§ 339.21 General prices in cents per net ton for shipment into all market areas

Code Member, Mine, County	Size groups														
	1	2	3	4	5	6	7	8	9	10	12	14	15	16	17
SUBDISTRICT NO. 5															
Boulware, Cecil, Blue Blaze Mine, Park County.....	500	500	495	485	485	485	460	350	270	245	290	170	170	100
Wyoming Wonder Coal Co., Wyoming Wonder Mine, Hot Springs County.....	500	500	495	485	485	485	460	350	270	245	290	170	170	100
SUBDISTRICT NO. 7															
Tryon, Homer, Tryon Mine, Sheridan County.....	280	280	270	260	260	260	220	220	160	135	170	90	90	

It is further ordered, That applications to stay, terminate or modify the foregoing temporary relief, or pleadings in opposition to the final relief requested in said petition, may be filed within forty-five (45) days from date hereof, pursuant to the Rules and Regulations Governing Practice and Procedure before the Division in Proceedings Instituted Pursuant to section 4 II (d) of said Act; and

It is further ordered, That the relief herein above granted shall become permanent sixty (60) days from the date hereof unless the Director shall otherwise order.

Dated: January 15, 1941.

[SEAL]

H. A. GRAY,
Director.[F. R. Doc. 41-385; Filed, January 15, 1941;
3:44 p. m.]

TITLE 46—SHIPPING

CHAPTER I—BUREAU OF MARINE
INSPECTION AND NAVIGATION
[Order No. 74]SUBCHAPTER N—EXPLOSIVES OR OTHER
DANGEROUS ARTICLES OR SUBSTANCES,
AND COMBUSTIBLE LIQUIDS ON BOARD
VESSELSPART 146—TRANSPORTATION OR STORAGE OF
EXPLOSIVES OR OTHER DANGEROUS ARTI-
CLES OR SUBSTANCES, AND COMBUSTIBLE
LIQUIDS ON BOARD VESSELS

The table of contents, preface, general regulations, definitions, list of articles, shipper's and vessel's requirements, regulations relative to railroad and highway vehicles loaded with dangerous substances and transported on board vessels, cargo handling and storage devices, and barges, appeared in the issue for January 11, 1941, beginning at page 254.

The detailed regulations governing explosives and inflammable liquids appeared in the issue for January 14, 1941, beginning at page 303.

The detailed regulations governing inflammable solids and oxidising materials appeared in the issue for January 15, 1941, beginning at page 371.

The detailed regulations governing corrosive liquids and compressed gases appeared in the issue for January 16, 1941, beginning at page 424.

DETAILED REGULATIONS GOVERNING POISON-
OUS ARTICLES

§ 146.25-1 *Definition of poisonous articles.* Poisonous articles are divided by the ICC regulations into three classes according to degree of hazard in transportation. These are:

Extremely Dangerous Poison—Class A.
Less Dangerous Poison—Class B.

Tear Gases or Irritating Substances—

Class C.

and are defined by the ICC regulations as set forth in §§ 146.25-2, 146.25-3, 146.25-4, and 146.25-5 herein, and such definitions are binding upon all shippers making shipments of poisonous articles by common carrier vessels engaged in interstate or foreign commerce by water. These definitions are accepted and adopted and form part of these regulations applying to all shippers making shipments of poisonous articles by any vessel and shall apply to owners, charterers, agents, master or other person in charge of a vessel and to other persons, transporting, carrying, conveying, storing, stowing or using poisonous articles, on board vessels subject to R.S. 4472, as amended, and the provisions of the regulations in this part.*

§ 146.25-2 *Extremely dangerous poisons, Class A, poison gas label.*—Poisonous gases or liquids of such nature that a very small amount of the gas, or vapor of the liquid, mixed with air is dangerous to life. This class includes the following:

Acrolein. Cyanogen.
Chloropicrin. Diphosgene.

* For statutory authority, see note following § 146.01-1 (6 F.R. 255).

Ethyldichlorarsine.	Nitrogen peroxide
Hydrocyanic acid.	(tetroxide).
Lewisite.	Phenylcarbylamine
Methyldichlorarsine.	chloride.
Mustard gas.	Phosgene (Diphosgene)

NOTE: Dilute solutions of hydrocyanic acid of not exceeding 5 per cent strength are classed as poisonous articles, Class B.*

§ 146.25-3 *Less dangerous poisons, class B, Liquid, poison label.* (a) Poisonous Liquids (including pastes and semi-solids) are substances of such nature that they are chiefly dangerous by external contact with the body or by their being taken internally as in contaminated food or feeds.

(b) The vapors of some of this class of materials are also offensive or dangerous, but to a much less extent than Class A poisons.*

§ 146.25-4 *Less dangerous poisons, Class B, Solids, poison label.* Poisonous solids (including pastes and semi-solids) are substances of such nature that they are chiefly dangerous by external contact with the body or by their being taken internally as in contaminated food or feeds.*

§ 146.25-5 *Tear gas or irritating substances, Class C, Tear gas label.* Tear gases are liquid or solid substances which upon contact with fire or when exposed to air give off dangerous or intensely irritating fumes, such as Brombenzylcyanide, chloracetophenone, diphenylamine-chlorarsine, and diphenylchlorarsine, but not including any poisonous article, Class A.*

§ 146.25-6 *Stowage on board vessels.* Containers of poisonous articles offered for transportation on board vessels shall, when taken on board a vessel, be stowed in accordance with the provisions applying to the particular character of vessel as shown in the tables forming § 146.25-100 and with the detailed regulations for stowage.*

§ 146.25-7 *Limitation of "on deck" stowage.* When "On deck in open" stowage is permitted for any substances by § 146.25-100, it shall apply only to the waterproof containers in which such substances are packed.*

§ 146.25-8 *Limitation on all stowage.* (a) Containers of poisonous articles shall be stowed well away from living quarters, refrigerated cargo and foodstuffs of any description.

(b) Cyanides, or cyanide mixtures shall not be stowed with corrosive liquids.

(c) Enclosed compartments in which are stowed any extremely dangerous poisons, Class A, shall not be left open-to entrance by persons unfamiliar with the type of cargo being transported.*

§ 146.25-9 *Care following leakage or sifting of poisonous articles.* Compartments or holds in which have been stowed packages containing arsenic, or arsenical compounds, calcium cyanide, potassium cyanide, or sodium cyanide shall in the event any leakage or sifting from the containers has occurred, be thoroughly cleaned after the cargo is unloaded and before the hold is used for stowage of other cargo.*

§ 146.25-10 *Limited quantity ship-
ments.* (a) Poisonous liquids, Class B, as

defined herein, except hydrocyanic acid solutions, methyl bromide, motor fuel antiknock compound, phenyldichlorarsine and tetraethyl lead in tightly closed inside containers securely cushioned when necessary to prevent breakage and packed as follows are exempt from specification packaging and labeling requirements.

(1) In glass or earthenware containers not over 1 quart capacity each, or in metal containers not over 1 gallon capacity each, packed in strong outside wooden boxes or barrels.

(2) In glass or earthenware containers not over 1 pint capacity each, or in metal containers not over 1 quart capacity each packed in strong outside fiberboard boxes.

(b) Poisonous solids, Class B, except cyanides, as described in (c), in tightly closed inside containers, securely cushioned when necessary to prevent breakage and packed as follows, are exempt from specification packaging and labeling requirements:

(1) In inside glass, earthenware or metal containers or locked corner sliding lid wooden boxes of not over 5 pounds capacity each, or chipboard, pasteboard, or fiber cartons, cans, or boxes, of not over 1 pound capacity each, packed in outside wooden or fiberboard boxes or wooden barrels or kegs. Net weight of contents of outside container not over 100 pounds.

(2) In inside chipboard, pasteboard, or fiber cartons, cans, or boxes, of not over 5 pounds capacity each, packed with other articles in outside fiberboard or wooden boxes. Not more than 5 of these cartons shall be packed in any outside container.

(c) Cyanides, when packed and described as follows, are exempt from specification packaging and labeling requirements:

(1) Cyanides in tightly closed glass, earthenware, or metal inside containers not over 1 pound each, securely cushioned when necessary to prevent breakage, and packed in outside wooden or fiberboard boxes, or in wooden barrels. Net weight of cyanides in any outside container not over 25 pounds.

(2) Cyanide mixtures in tightly closed glass, earthenware, or metal inside containers, securely cushioned when necessary to prevent breakage, and packed in outside wooden or fiberboard boxes, or in wooden barrels. Net weight of cyanide mixtures in any outside container, not over 5 pounds.

(3) Cyanides of copper, zinc, lead and silver.

(d) Such limited quantity shipments may be accepted on board all vessels subject to the regulations in this part provided the bill of lading or other shipping paper correctly describes the article in accordance with the true name as shown in the commodity list. Stowage shall be "On deck under cover" or "Tween decks" in a compartment not subject to artificial heat.*

§ 146.25-100 Classification—(a) Table H: Class A—Extremely Dangerous Poisons

Descriptive name of article	Characteristic properties, precautions required, markings required	Labels required	Required conditions for transportation		
		Cargo vessel	Passenger vessel		
Acrolein.....	A clear, greenish yellow liquid having a pungent disagreeable odor. It is irritating to the eyes and respiratory organs. It is also inflammable. Store well away from living quarters in a space not easily accessible to any persons. Protect from direct rays of the sun and from all sources of artificial heat. Keep cool.	Poison gas.... Poison. A clear, colorless liquid produced by the action of Bromine on Acetone. The vapors of this liquid are extremely irritating to the eyes. Store well away from living quarters and in a space not easily accessible to any persons. Protect from direct rays of the sun and from all sources of artificial heat. Keep cool.	Stowage: "On deck under cover." Outside containers: Steel cylinders, (ICC-35, 3D with valve protection cap or when without cap, in non-sparkification wooden boxes marked "inside packages comply with prescribed specifications." Wooden boxes (ICC-15A, 16B, 16C, 16A) WIC, not over 25 lbs. net wt.	Not permitted....	Not permitted.
Bromoacetone, liquid.....	Consists of projectiles, shells, bombs, and grenades containing Class A poisonous gases or liquids, but not explosive or packed with ignition elements, bursting charges, detonating fuses or explosive components. Marking: Packages will be labeled with the "Poison gas" label and marked "Nonexplosive" and carry the name of the contents. Outside containers and additional requirements as to marking, as set forth by the War or Navy Department, shall be conformed with before shipment.	See "Phosgene."	Not permitted....	Not permitted.	Not permitted.
Carbonyl chlorides containing ammonium Class "A" poisonous gases or liquids.....	May only be shipped by, or to, the War and Navy Departments of the United States Government. Note: When chemical ammunition is shipped having ignition elements, bursting charges or detonating fuses assembled, such shipments shall conform to the regulations prescribed for "Ammunition, Chemical Explosive, under Class "A" Dangerous Explosives." Chlorperkin absorbed.....	Poison gas.... A colorless, oily liquid. Its vapors are very irritating and extremely noxious. Store away from living quarters and in a space not easily accessible to any persons. Protect from direct rays of the sun and from all sources of artificial heat. Mixtures of chlorperkin with nonflammable liquids or gases.	Stowage: "On deck under cover." Outside containers: Wooden boxes WIC; metal strapped (ICC-15A) not over 24 lbs. net wt.	Not permitted....	Not permitted.
Chlorperkin, liquid.....	Its vapors are very irritating and extremely noxious. Store away from living quarters and in a space not easily accessible to any persons. Protect from direct rays of the sun and from all sources of artificial heat.	Poison gas.... A colorless, oily liquid. Its vapors are very irritating and extremely noxious. Store away from living quarters and in a space not easily accessible to any persons. Protect from direct rays of the sun and from all sources of artificial heat.	Stowage: "On deck under cover." Outside containers: Steel cylinders (ICC-3, 3A, 3B, 3C, 4A, 4B, 4C, 7, 25, 26) with valve protection cap. Wooden boxes (ICC-15A, 16B, 16C, 16A) not over 24 lbs. net wt.	Not permitted....	Not permitted.
Chlorperkin mixtures.....	Not over 12 lbs. of liquid in 1 outside box.	Poison gas.	Not over 1 lb. of liquid in each bottle, filled to not over 95% capacity, securely cushioned in cans with sufficient absorbent material to absorb the contents of the bottle. Not over 12 lbs. of liquid in 1 outside box.	Not over 12 lbs. of liquid in 1 outside box.	Not over 12 lbs. of liquid in 1 outside box.

(A) Table H: Class A—Extremely Dangerous Poisons—Continued

Descriptive name of article	Characteristic properties, reactions required, markings required	Label required	Required conditions for transportation		
			Cargo vessel	Passenger vessel	Ferry vessel, passenger or vehicle
Cyanogen, gas	A colorless gas with a pungent penetrating odor. Extremely poisonous. It is also inflammable. Show away from living quarters and in a space not easily accessible to any persons. Protect from direct rays of the sun and sources of artificial heat. Meticulous with water. Keep cool.	Poison gas	Storage: "On deck under cover" Outside containers: Steel cylinders (ICC-33, 3D) with valve protection cap.	Not permitted	Not permitted
Ethyldichlorarsine		Poison gas	Storage: "On deck under cover" Outside containers: Steel cylinders (ICC-33, 3D) with valve protection cap or when without cap in non-specification wooden boxes marked "Inside packages comply with prescribed specifications." Outside containers: Wooden boxes (ICC-15A, 15B) not over 100 lbs or milk, or a combination of both packed in each outside box.	Not permitted	Not permitted
Gas Identification sets	Such sets contain poisonous liquids and gases, class "A," and "Dangerous articles class "C," or contain poisonous liquids or gases, class "A," and class "C," and chlorine.	Poison gas	Storage: "On deck under cover" Outside containers: Steel cylinders (ICC-33, 3D) with valve protection cap.	Not permitted	Not permitted
Hydrocyanic acid, liquid, ^{Hyd} and ^l iquid.	A colorless, volatile liquid having an odor, and taste of bitter almonds. Both the liquid and its vapors are intensely poisonous. Vapors are inflammable and for explosive mixtures in air. Show well away from living quarters and in a space not easily accessible to any persons. Protect from direct rays of the sun and all sources of artificial heat. Meticulous with water. Keep cool.	Poison gas	Storage: "On deck under cover" Outside containers: Steel cylinders (ICC-33, 3D) with valve protection cap.	Not permitted	Not permitted
Prussic acid, ^{Prus} oic acid, ^{Prus} oic acid, unstabilized.	Lewisite	Poison gas	Storage: "On deck under cover" Outside containers: Steel cylinders (ICC-33, 3D) with valve protection cap or when without cap in non-specification wooden boxes marked "Inside packages comply with prescribed specifications."	Not permitted	Not permitted
Methyldichlorarsine		Poison gas	Storage: "On deck under cover" Outside containers: Steel cylinders (ICC-33, 3D) with valve protection cap or when without cap in non-specification wooden boxes marked "Inside packages comply with prescribed specifications."	Not permitted	Not permitted
Monochloroacetone		Poison gas	Storage: "On deck under cover" Outside containers: Steel cylinders (ICC-33, 3D) with valve protection cap or completely boxed. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A) not over 24 lbs. net wt.	Not permitted	Not permitted

(A) Table H: Class A—Extremely Dangerous Poisons—Continued

Descriptive name of article	Characteristic properties, precautions required, markings required:	Label required:	Required conditions for transportation		
			Cargo vessel	Passenger vessel	Ferry vessel, passenger or vehicle
Mustard gas.....	<i>A colorless oily liquid with a faint mustard odor.</i> Vapors of this liquid are extremely poisonous and have a blistering effect on the skin. Extreme danger exists due to absence of smell or odor and the fact that poisonous and irritating effects are not immediately apparent. Stow well away from all living quarters and in a space not easily accessible to any persons. Protect from direct rays of sun and all sources of artificial heat. Keep cool.	Poison gas.....	Stowage: "On deck under cover." Outside containers: Steel cylinders (ICC-33, 3D) with valve protection cap.	Not permitted.....	R. R. car ferry, passenger or vehicle Not permitted.
Nitrogen dioxide, liquid..... Nitrogen Peroxide. Nitrogen Tetraoxide.	<i>A liquid at ordinary temperatures. boils at about 71° F. Liquid evaporates rapidly in air, even at lower temperatures. Vapors in air are toxic, but not explosive or inflammable. Has corrosive action in contact with skin. Mixtures in water produce nitric acid. Protect from direct rays of sun and all sources of artificial heat. Keep cool.</i>	Poison gas.....	Stowage: "On deck under cover." Outside containers: Steel cylinders (ICC-33, 3D) with valve protection cap.	Not permitted.....	Not permitted.
Phenylethylamine chloride.		Poison gas.....	Stowage: "On deck under cover." Outside containers: Steel cylinders (ICC-33, 3D) with valve protection cap.	Not permitted.....	Not permitted.
Phosgene..... Diphosgene.	<i>A colorless gas with a stinging, choking effect. Extremely poisonous.</i> May be any poisonous liquid or gas as defined in accordance with the definition for Class "A" poisons contained herein.	Poison gas.....	Stowage: "On deck under cover." Outside containers: Steel cylinders (ICC-33, 3D) with valve protection cap.	Not permitted.....	Not permitted.
Poisonous liquid or gas, N. O. S.	<i>Stow well away from living quarters and in a space not easily accessible to any persons. Protect from direct rays of the sun and from all sources of artificial heat. Keep cool.</i>	Poison gas.....	Stowage: "On deck under cover." Outside containers: Steel cylinders (ICC-33, 3D) with valve protection cap.	Not permitted.....	Not permitted.
Poisonous grenades (liquid)	<i>Note: Originating bill of lading or other shipping papers shall bear a certificate that the articles contained in the packages have been approved for shipment in accordance with ICC regulations.</i>	Poison gas.....	Stowage: "On deck protected." "On deck under cover." Outside containers: Wooden boxes, metal strapped (ICC-1A, 15B, 15C, 16A) with inside containers (ICC-2C) not over 75 lbs. gr. wt.	Not permitted.....	Not permitted.
Prussic acid, unstabilized			See "Hydrocyanic acid, liquid." See "Hydrocyanic acid, unstabilized."		

(B) Table H: Class B—Less Dangerous Poisons

Descriptive name of article	Characteristic properties, precautions required, markings required	Label required	Required conditions for transportation			
			Cargo vessel	Passenger vessel	Ferry vessel, passenger or vehicle	
Alcohol, allyl, liquid.....	<i>A clear, colorless liquid having an unpleasant, irritating odor somewhat resembling mustard oil.</i> <i>Violent effect on the eye.</i> <i>Is poisonous.</i> <i>Insoluble with water.</i> <i>Is also inflammable with a flash point about 70° F.</i> <i>Mixed in certain proportions with air its vapors are explosive.</i> Protect from direct rays of the sun and all sources of artificial heat.	Poison.....	Stowage: "On deck in open." "On deck under cover." Outside containers: Steel barrels or drums: (ICC-3, 5A, 5B) not over 55 gal. cap. (ICC-17C), (ICC-17E) STC, not over 55 gal. cap. (ICC-37D) STC, not over 10 gal. cap. (ICC-37E) STC, not over 5 gal. can. Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 59 gal. cap. (ICC-11A, 11B) WIC, not over 200 lbs. gr. wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 150 lbs. gr. wt. Fiberboard boxes, WIC (ICC-12B) not over 65 lbs. gr. wt. Cylinders (as prescribed for any compressed gas except acetylene), stowage: "On deck under cover" "On deck under cover." "Tween decks." "Under deck." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6B, 6C) not over 1,750 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 260 lbs. net wt. Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 100 lbs. net wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt.	Not permitted.....	Not permitted.....	R. R. car ferry, passenger or vehicle Not permitted.
Ammonium arsenite solid.	<i>White crystals or powder.</i> Become powdery upon exposure to air, giving off an ammonia fume. Soluble in water. <i>Dangerous. In event of breakage or striking of containers do not breathe dust given off.</i> Store away from living quarters and foodstuffs.	Poison.....	Stowage: "On deck under cover" "On deck under cover." "Under deck." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6B, 6C) not over 1,750 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt. Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 100 lbs. net wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt.	Stowage: "On deck under cover" "On deck in open." "On deck under cover." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B) not over 915 lbs. net wt. (ICC-17C) STC, not over 45 gal. cap. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 150 lbs. gr. wt. Tank cars (ICC-103, 103A).	Not permitted.....	Ferry stowage (BB). Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6B, 6C) not over 1,750 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt. Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 100 lbs. net wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt.
Aniline oil, liquid.....	<i>A liquid torquing in color from almost colorless to brown.</i> <i>Its vapors will produce a yellow stain on wood.</i> <i>It poisons: (A) By absorption through the skin; (B) through digestive organs; (C) in form of vapor and dust through the respiratory organs; (D) into the digestive canal by contaminated food.</i> <i>Will contaminate foodstuffs and damage textiles.</i>	Poison.....	Stowage: "On deck in open." "On deck under cover." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B) not over 915 lbs. net wt. (ICC-17C) STC, not over 45 gal. cap. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 150 lbs. gr. wt. Tank cars (ICC-103, 103A).	Not permitted.....	Ferry stowage (BB). Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6B, 6C) not over 1,750 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt. Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 100 lbs. net wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt.	

(B) Table H: Class B—Less Dangerous Poisons—Continued

Descriptive name of article	Characteristic properties, precautions required, markings required	Label required	Cargo vessel	Passenger vessel	Required conditions for transportation	
Arsenic acid, liquid.....	<i>A concentrated, aqueous solution. Has corrosive effect on iron and steel. Will contaminate foodstuffs. Slow away from living quarters. Do not slow with corrosive liquids (white label). Fuming colorless oily liquid. Characteristics and hazards as for "Arsenic acid, liquid."</i>	Poison.....	<p>Stowage: "On deck under cover."</p> <p>"Twin decks readily accessible."</p> <p>Outside containers: Carbons, boxed; glass (ICC-1A) not over 13 gal. cap. Carbons in kegs, glass (ICC-1C) not over 15 gal. cap. Steel barrels or drums: (ICC-5, 5A, 5B) not over 110 gal. cap. (ICC-17C), (ICC-17E) STC, not over 55 gal. cap. (ICC-37D) STC, not over 10 gal. esp.</p> <p>Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 30 gal. cap. (ICC-11A, 11B) WIC, not over 65 lbs. gr. wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 16A) not over 150 lbs. gr. wt. Fiberboard boxes, WIC (ICC-12B) not over 65 lbs. gr. wt. Cylinders (as prescribed for any compressed gas except acetylene). Tank cars (ICC-103, 103A).</p>	<p>Stowage: "On deck under cover."</p> <p>"Twin decks readily accessible."</p> <p>Outside containers: Carbons, boxed; glass (ICC-1A) not over 13 gal. cap. Carbons in kegs, glass (ICC-1C) not over 15 gal. cap. Steel barrels or drums: (ICC-5, 5A, 5B) not over 110 gal. cap. (ICC-17C), (ICC-17E) STC, not over 55 gal. cap. (ICC-37D) STC, not over 10 gal. esp.</p> <p>Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 30 gal. cap. (ICC-11A, 11B) WIC, not over 65 lbs. gr. wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 16A) not over 150 lbs. gr. wt. Fiberboard boxes, WIC (ICC-12B) not over 65 lbs. gr. wt. Cylinders (as prescribed for any compressed gas except acetylene). Tank cars (ICC-103, 103A).</p>	<p>Ferry stowage (AA):</p> <p>"Twin decks readily accessible."</p> <p>Outside containers: Carbons, boxed; glass (ICC-1A) not over 13 gal. cap. Carbons in kegs, glass (ICC-1C) not over 15 gal. cap. Steel barrels or drums: (ICC-5, 5A, 5B) not over 110 gal. cap. (ICC-17C), (ICC-17E) STC, not over 55 gal. cap. (ICC-37D) STC, not over 10 gal. esp.</p> <p>Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 30 gal. cap. (ICC-11A, 11B) WIC, not over 65 lbs. gr. wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 16A) not over 150 lbs. gr. wt. Fiberboard boxes, WIC (ICC-12B) not over 65 lbs. gr. wt. Cylinders (as prescribed for any compressed gas except acetylene). Tank cars (ICC-103, 103A).</p>	<p>R. R. car ferry, passenger or vehicle</p>
Arsenic acid, solid.....	<i>A white crystalline powdery material, not inflammable or explosive, but very hygroscopic. Potent in form of vapor or fine powder taken through respiratory organs, or in any form when taken through digestive organs. Slow away from living quarters. Do not slow with acids (white label). Will contaminate foodstuffs. Keep dry. Washable in water.</i>	Poison.....	<p>Stowage: "On deck under cover."</p> <p>"Twin decks."</p> <p>"Under deck."</p> <p>Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6C) not over 1,700 lbs. gr. wt. (ICC-5A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt. (ICC-37E) STC, not over 100 lbs. net wt.</p> <p>Wooden barrels or kegs: (ICC-10A, 10B, 10C) WPL, not over 600 lbs. net wt. (ICC-11A) not over 100 lbs. net wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 16A) not over 100 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WIL (ICC-18B) not over 30 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt.</p>	<p>Stowage: "On deck under cover."</p> <p>"Twin decks."</p> <p>"Under deck."</p> <p>Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6C) not over 1,700 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt.</p> <p>Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 600 lbs. net wt. (ICC-11A) not over 100 lbs. net wt.</p>	<p>Ferry stowage (AA):</p> <p>"Under deck."</p> <p>Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6C) not over 1,700 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt.</p> <p>Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 600 lbs. net wt. (ICC-11A) not over 100 lbs. net wt.</p>	
Arsenic bromide, solid.....	<i>Yellowish-white hygroscopic crystals. Melts at about 86° F. Care should be taken not to breathe air laden with vapor or the fine powder of this substance. Slow well away from foodstuffs and living quarters. Keep dry. Vapors when inhaled are poison. Decomposed by water, forming Hydrogen Bromide Vapors.</i>	Poison.....	<p>Stowage: "On deck under cover."</p> <p>"Twin decks."</p> <p>"Under deck."</p> <p>Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6C) not over 1,700 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt.</p> <p>Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 600 lbs. net wt. (ICC-11A) not over 100 lbs. net wt.</p>	<p>Stowage: "On deck under cover."</p> <p>"Twin decks."</p> <p>"Under deck."</p> <p>Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6C) not over 1,700 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt.</p> <p>Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 600 lbs. net wt. (ICC-11A) not over 100 lbs. net wt.</p>	<p>Ferry stowage (AA):</p> <p>"Under deck."</p> <p>Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6C) not over 1,700 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt.</p> <p>Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 600 lbs. net wt. (ICC-11A) not over 100 lbs. net wt.</p>	

(B) *Table H: Class B—Less Dangerous Poisons—Continued*

Descriptive name by article	Characteristic properties, precautions required, markings required	Label required	Required conditions for transportation
Arsenic iodide, solid.	In the form of finely divided orange-red scales or powder. Is odorless. Poisonous if taken internally. Care should be taken not to breathe the air laden with fine powder, of this substance. Show away from living quarters. Will contaminate foodstuffs. Soluble in water. Is a white crystalline material not infusible or corrodible, but highly poisonous. Will dissolve gradually and become liquid by absorbing moisture from the air. Soluble in water. Observe precautions as shown for "Arsenic acid, solid."	Poison.	<p>Passenger vessel</p> <p>Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt.</p> <p>Ferry stowage (AA)</p> <p>Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt.</p> <p>Ferry stowage (BB)</p> <p>Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt.</p>
Arsenic pentoxide solid.	Keep dry. Steel gray brittle metal like crystalline mass. Odorous and tasteless. Is poisonous but in this form is not particularly dangerous unless inhaled, in a fire or brought in contact with strong acids. Insoluble in water. Stow away from acids (white label).	Poison.	<p>Passenger vessel</p> <p>Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt.</p> <p>Ferry stowage (AA)</p> <p>Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt.</p> <p>Ferry stowage (BB)</p> <p>Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt.</p>
Arsenite metal, solid.	Arsenic, solid.	Poison.	<p>Passenger vessel</p> <p>Steel barrels or drums: (ICC-5, 5B, 6B, 6C) not over 1,760 lbs. gr. wt. (ICC-6A, 6J) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. gr. wt. Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 50 gal. cap. (ICC-11A) not over 100 lbs. net wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt.</p> <p>Ferry stowage (AA)</p> <p>Steel barrels or drums: (ICC-5, 5B, 6B, 6C) not over 1,760 lbs. gr. wt. (ICC-6A, 6J) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. gr. wt. Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 50 gal. cap. (ICC-11A) not over 100 lbs. net wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt.</p> <p>Ferry stowage (BB)</p> <p>Steel barrels or drums: (ICC-5, 5B, 6B, 6C) not over 1,760 lbs. gr. wt. (ICC-6A, 6J) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. gr. wt. Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 50 gal. cap. (ICC-11A) not over 100 lbs. net wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt.</p>
Arsenic trioxide solid. Arsenite, white solid. Arsenous acid solid.	White, transparent, glassy crystalline lumps or white powder. Odorous, tasteless. Poisonous if taken internally. Care shall be taken not to breathe air laden with fine powder. Show away from living quarters. Will contaminate foodstuffs. Insoluble in water.	Poison.	<p>Passenger vessel</p> <p>Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt.</p> <p>Ferry stowage (AA)</p> <p>Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt.</p> <p>Ferry stowage (BB)</p> <p>Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt.</p>

(B) Table H: Class B—Less Dangerous Poisons—Continued

Required conditions for transportation					
Descriptive name by article	Characteristic properties, precautions required, markings	Label required	Cargo vessel	Passenger vessel	Ferry vessel, passenger or vehicle
Arsenic sulfide, (powder), solid.	May be the red, or the yellow arsenic sulfide, in the form of an amorphous powder or solid. Observe precautions as shown for "Arsenic acid, solid." Keep dry. Insoluble in water.	Poison.....	<p>Storage:</p> <p>"On deck under cover."</p> <p>"Tween decks,"</p> <p>"Under deck."</p> <p>Outside containers:</p> <p>Steel barrels or drums: (ICC-3, 5A, 5B, 6B, 6C) not over 1,700 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 330 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt.</p> <p>Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 600 lbs. net wt. (ICC-11A) not over 100 lbs. net wt.</p> <p>Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt.</p> <p>Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt.</p> <p>Fiber drums (ICC-21A) not over 115 lbs. net wt.</p> <p>Plywood drums (ICC-22A) not over 115 lbs. net wt.</p>	<p>Storage:</p> <p>"On deck under cover."</p> <p>"Tween decks,"</p> <p>"Under deck."</p> <p>Outside containers:</p> <p>Steel barrels or drums: (ICC-3, 5A, 5B, 6B, 6C) not over 1,700 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 330 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt.</p> <p>Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 600 lbs. net wt. (ICC-11A) not over 100 lbs. net wt.</p> <p>Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt.</p> <p>Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt.</p> <p>Fiber drums (ICC-21A) not over 115 lbs. net wt.</p> <p>Plywood drums (ICC-22A) not over 115 lbs. net wt.</p>	<p>Storage:</p> <p>"On deck under cover."</p> <p>"Tween decks,"</p> <p>"Under deck."</p> <p>Outside containers:</p> <p>Steel barrels or drums: (ICC-3, 5A, 5B, 6B, 6C) not over 1,700 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 330 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt.</p> <p>Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 600 lbs. net wt. (ICC-11A) not over 100 lbs. net wt.</p> <p>Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt.</p> <p>Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt.</p> <p>Fiber drums (ICC-21A) not over 115 lbs. net wt.</p> <p>Plywood drums (ICC-22A) not over 115 lbs. net wt.</p>
Arsenical compounds or mixtures, N.O.S., solid.	In general these substances are in the form of finely divided powder. Are poisonous if taken internally. Care should be taken not to breathe air laden with fine powder of this substance. Show away from living quarters. Do not stow with acids (white label). Keep dry. Will contaminate foodstuffs.	Poison.....	<p>Storage:</p> <p>"On deck under cover."</p> <p>"Tween decks,"</p> <p>"Under deck."</p> <p>Outside containers:</p> <p>Steel barrels or drums: (ICC-3, 5A, 5B, 6B, 6C) (not over 1,700 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 330 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt.</p> <p>Wooden barrels or kegs (ICC-10A, 10B, 10C) (ICC-11A) not over 100 lbs. net wt.</p> <p>Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt.</p> <p>Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt.</p> <p>Fiber drums (ICC-21A) not over 115 lbs. net wt.</p> <p>Plywood drums (ICC-22A) not over 115 lbs. net wt.</p> <p>Triplex bags (ICC-36A, 36B) authorized only for arsenical insecticide and fungicide dusting mixtures containing 8.0 percent or less of arsenic trioxide (AS₃O₂). Paper bags (ICC-44B) not over 50 lbs. gr. wt.</p>	<p>Storage:</p> <p>"On deck under cover."</p> <p>"Tween decks,"</p> <p>"Under deck."</p> <p>Outside containers:</p> <p>Steel barrels or drums: (ICC-3, 5A, 5B, 6B, 6C) not over 1,700 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 330 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt.</p> <p>Wooden barrels or kegs: (ICC-10A, 10B, 10C) (ICC-11A) not over 100 lbs. net wt.</p> <p>Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt.</p> <p>Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt.</p> <p>Fiber drums (ICC-21A) not over 115 lbs. net wt.</p> <p>Plywood drums (ICC-22A) not over 115 lbs. net wt.</p> <p>Triplex bags (ICC-36A, 36B) authorized only for arsenical insecticide and fungicide dusting mixtures containing 8.0 percent or less of arsenic trioxide (AS₃O₂). Paper bags (ICC-44B) not over 50 lbs. gr. wt.</p>	<p>Storage:</p> <p>"On deck under cover."</p> <p>"Tween decks,"</p> <p>"Under deck."</p> <p>Outside containers:</p> <p>Steel barrels or drums: (ICC-3, 5A, 5B, 6B, 6C) not over 1,700 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 330 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt.</p> <p>Wooden barrels or kegs: (ICC-10A, 10B, 10C) (ICC-11A) not over 100 lbs. net wt.</p> <p>Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt.</p> <p>Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt.</p> <p>Fiber drums (ICC-21A) not over 115 lbs. net wt.</p> <p>Plywood drums (ICC-22A) not over 115 lbs. net wt.</p> <p>Triplex bags (ICC-36A, 36B) authorized only for arsenical insecticide and fungicide dusting mixtures containing 8.0 percent or less of arsenic trioxide (AS₃O₂). Paper bags (ICC-44B) not over 50 lbs. gr. wt.</p>
Tank cars	Arsenic sulfide, (powder), solid.				B. R. car ferry, passenger or vehicle

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(B) Table H: Class B—Less Dangerous Poisons—Continued

(B) Table H: Class B—Less Dangerous Poisons—Continued

Descriptive name of article	Characteristic properties, etc., required	Label required	Required conditions for transportation				
			Cargo vessel	Passenger vessel	Ferry vessel, passenger or vehicle	R. R. car ferry, passenger or vehicle	
Carbolic acid, liquid..... (Liquid for acid containing over 50% Benzyl Alcohol.)	Dark, viscous liquid having a disagreeable odor. Will attack and burn skin and flesh. Slow away from foodstuffs and living quarters. Poisonous by absorption through the skin and through the digestive organs.	Poison.....	Stowage: "On deck in open." "On deck under cover." "Tween decks." "Under deck." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B) not over 55 gal. cap. (ICC-17C, 17E) STC, not over 55 gal. cap. (ICC-37D) STC, not over 10 gal. cap. (ICC-37E) STC, not over 5 gal. cap. Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 50 gal. cap. (ICC-11A, 11B) WIC, not over 200 lbs. gr. wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. gr. wt. Fiberboard boxes, WIC (ICC-12B) not over 65 lbs. gr. wt. Cylinders (as prescribed for any compressed gas except acetylene). Glass carbons (ICC-1A, 1C) completely boxed, not over 13 gal. cap.	Stowage: "On deck in open." "On deck under cover." "Tween decks." "Under deck." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6C) not over 1760 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E) STC, not over 450 lbs. net wt. (ICC-37H) STC, not over 200 lbs. net wt. (ICC-37G) STC, securely cushioned in outside wooden barrel, barrel, not over 250 lbs. net wt. Aluminum barrels or drums (ICC-42B, 42C) not over 1,760 lbs. gr. wt. Wooden barrels or kegs (ICC-11A, 11B) WIC, not over 200 lbs. gr. wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 150 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt.	Stowage: "On deck in open." "On deck under cover." "Tween decks." "Under deck." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6C) not over 1760 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E) STC, not over 450 lbs. net wt. (ICC-37H) STC, not over 200 lbs. net wt. (ICC-37G) STC, securely cushioned in outside wooden barrel, barrel, not over 250 lbs. net wt. Aluminum barrels or drums (ICC-42B, 42C) not over 1,760 lbs. gr. wt. Wooden barrels or kegs (ICC-11A, 11B) WIC, not over 200 lbs. gr. wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 150 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt.	Ferry storage (BB).	Ferry storage (BB).
Cathodic acid, solid..... Phenol, solid. Carbolic acid, fused solid.	White crystalline mass which turns pink or red if not perfectly pure or under influence of light; absorbs water from the air and liquefies; sharp burning taste; distinctive odor. Strong, corrosive poison. Soluble in water. Melting point 109° F.	Poison.....	Stowage: "On deck in open." "On deck under cover." "Tween decks." "Under deck." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6C) not over 1760 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E) STC, not over 450 lbs. net wt. (ICC-37H) STC, not over 200 lbs. net wt. (ICC-37G) STC, securely cushioned in outside wooden barrel, barrel, not over 250 lbs. net wt. Aluminum barrels or drums (ICC-42B, 42C) not over 1,760 lbs. gr. wt. Wooden barrels or kegs (ICC-11A, 11B) WIC, not over 200 lbs. gr. wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 150 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt.	Stowage: "On deck in open." "On deck under cover." "Tween decks." "Under deck." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6C) not over 1760 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E) STC, not over 450 lbs. net wt. (ICC-37H) STC, not over 200 lbs. net wt. (ICC-37G) STC, securely cushioned in outside wooden barrel, barrel, not over 250 lbs. net wt. Aluminum barrels or drums (ICC-42B, 42C) not over 1,760 lbs. gr. wt. Wooden barrels or kegs (ICC-11A, 11B) WIC, not over 200 lbs. gr. wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 150 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt.	Stowage: "On deck in open." "On deck under cover." "Tween decks." "Under deck." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6C) not over 1760 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E) STC, not over 450 lbs. net wt. (ICC-37H) STC, not over 200 lbs. net wt. (ICC-37G) STC, securely cushioned in outside wooden barrel, barrel, not over 250 lbs. net wt. Aluminum barrels or drums (ICC-42B, 42C) not over 1,760 lbs. gr. wt. Wooden barrels or kegs (ICC-11A, 11B) WIC, not over 200 lbs. gr. wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 150 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt.	Tank cars (ICC-103, 103A).	

(B) Table H: Class B—Less Dangerous Poisons—Continued

Descriptive name by article		Characteristic properties, precautions required, markings required	Required conditions for transportation		
Cargo vessel	Passenger vessel	Label required	Cargo vessel	Passenger vessel	R, R, or <i>ferry, passenger or vehicle</i>
Chemical ammunition containing, Class "B" poison, liquids or gases Nonexplosive. Note: When chemical ammunition is shipped having ignition elements, detonating charges, detonating fuses, or other explosive components, packages will be labeled as prescribed by these regulations for gases, liquids, or chemicals contained therein, and marked with the name of the contents.	Dried, ripe fruit/berry; used in medicine and as an insecticide.	Poison.....	Storage: "On deck in open." "On deck under cover." "Tween decks." "Under deck." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6B, 6C) not over 1,700 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-6B) not over 880 lbs. gr. wt. (ICC-6C) not over 880 lbs. gr. wt. (ICC-6D) STC, not over 300 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 300 lbs. net wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 30 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt.	Ferry stowage (AA).....	Ferry stowage (BB).
Paris green solid.	Emerald green amorphous powder. Insoluble in water.	Poison.	Storage: "On deck in open." "On deck under cover." "Tween decks." "Under deck." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6B, 6C) not over 1,700 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-6B) not over 880 lbs. gr. wt. (ICC-6C) not over 880 lbs. gr. wt. (ICC-6D) STC, not over 300 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 300 lbs. net wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 30 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt.	Ferry stowage (AA).....	Ferry stowage (BB).
Paris green solid.	Emperial green. Imperial green. King's green. Moss green. Meadow green. Mitis green. Parrot green. Vienna green. Copper arsenite, solid.	Poison.	Do not store with acids (white label), ammonia, liquid or anhydrous, and store well away from living quarters and foodstuffs.	Poison.....	Poison.....
Scheele's green, solid.	Fine light green amorphous powder. Insoluble in water.	Poison.	Poison.....	Poison.....	Poison.....
Cupric green. Copper.	Decomposes on heating.	Poison.....	Do not store with solids (white label), store away from heat. Store away from living quarters and foodstuffs.	Poison.....	Poison.....
Orpiment.	White or grayish powder, decomposes on heating. Soluble in water. Stow in a dry place.	Poison.....	Poison.....	Poison.....	Poison.....
Mineral green. Swedish green.	When containing the cyanogen content of 10% or more of potassium cyanide, may be powder, crystalline or lamp is form.	Poison.....	Poison.....	Poison.....	Poison.....
Cyanide mixtures, dry.	White amorphous or crystalline mass. Gradually liquefies in air.	Poison.....	Poison.....	Poison.....	Poison.....

(B) Table H: Class B—Less Dangerous Poisons—Continued

Descriptive name by article	Characteristic properties, precautions required, markings required	Label required	Required conditions for transportation		
			Cargo vessel	Passenger vessel	Ferry vessel, passenger or vehicle
Cyanide of sodium, solid.	Extremely poisonous! Do not handle with bare hands. Soluble in water. In the presence of moisture and carbon dioxide will decompose and give off hydrogenic acid gas which is poisonous and rapidly fatal when present in the air even in small amounts. Do not store with acids (white label). Do not store with carbon dioxide cylinders. Store away from foodstuffs and living quarters. Keep dry. Do not store with carbon dioxide.	Fiberwood boxes (WIC) (ICC-12B, 12C) not over 50 lbs. net wt.	Fiberwood boxes (WIC) (ICC-12B, 12C) not over 50 lbs. net wt.	Fiberwood boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt.	R. R. car, ferry, passenger or vehicle
Cyanide of copper.					
Cyanide of lead.					
Cyanide of silver.					
Cyanide of zinc.					
Cyanide of potassium, liquid.	Colorless liquid, extremely poisonous. Vapors are poisonous. In the event of leakage and exposure to air, hydrogenic acid gas can be evolved which is poisonous and rapidly fatal when present in the air even in small amounts. Do not allow to contact the skin. Do not store with acids (white label). Store away from foodstuffs and living quarters.	Poison.	No restrictions. Storage: "On deck in open." "On deck under cover." "Tween decks." "Under deck."	Not permitted.	Not permitted.
Cyanide of sodium, liquid.					
Dinitrobenzol, Liquid.			Poison.	Storage: "On deck in open." "On deck under cover." "Tween decks." "Under deck."	Ferry stowage (AA).
Dinitrochlorbenzol solid.	A colorless or yellow crystalline solid which melts at about 102° F.	Poison.	Storage: "On deck in open." "On deck under cover." "Tween decks." "Under deck."	Ferry stowage (AA).	Ferry stowage (BB).

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(B) Table H: Class B—Less Dangerous Poisons—Continued

(B) Table H: Class B—Less Dangerous Poisons—Continued

Descriptive name of article	Characteristic properties, precautions required, markings required	Label required	Required condition for transportation
Peric arsenite, solid.....	Green, amorphous powder..... Insoluble in water.		<p>Cargo vessel</p> <p>Passenger vessel</p> <p>Ferry vessel, passenger or vehicle</p> <p>R. R. car ferry, passenger or vehicle</p>
When packed in second- ane with I.C.C. require- ments for the partic- ular substance, and sep- arated and cushioned by incombustible ab- sorbent material when the characteristics of the substance so re- quire.	Wooden boxes, W.I.C. (I.C.C.-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Wooden kits, W.P.L. (I.C.C.-12B, 12C) not over 30 lbs. net wt. Fiberboard boxes, W.I.C. (I.C.C.- 12B, 12C) not over 50 lbs. net wt. Fiber drums (I.C.C.-21A) not over 115 lbs. net wt. Plywood drums (I.C.C.-22A) not over 115 lbs. net wt.	Wooden boxes, W.I.C. (I.C.C.-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Wooden kits, W.P.L. (I.C.C.-12B, 12C) not over 30 lbs. net wt. Fiberboard boxes, W.I.C. (I.C.C.- 12B, 12C) not over 50 lbs. net wt. Fiber drums (I.C.C.-21A) not over 115 lbs. net wt. Plywood drums (I.C.C.-22A) not over 115 lbs. net wt.	Wooden boxes, W.I.C. (I.C.C.-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Wooden kits, W.P.L. (I.C.C.-12B, 12C) not over 30 lbs. net wt. Fiberboard boxes, W.I.C. (I.C.C.- 12B, 12C) not over 50 lbs. net wt. Fiber drums (I.C.C.-21A) not over 115 lbs. net wt. Plywood drums (I.C.C.-22A) not over 115 lbs. net wt.
Peric arsenite, solid.....	Poison.....		<p>Ferry stowage (AA).....</p> <p>Stowage:</p> <p>"On deck in open."</p> <p>"On deck under cover."</p> <p>"Tween decks."</p> <p>"Under deck."</p> <p>Outside containers:</p> <p>Steel barrels or drums:</p> <p>(I.C.C.-5, 5A, 5B, 6C) not over 1,760 lbs. gr. wt.</p> <p>(I.C.C.-6A) not over 880 lbs. gr. wt.</p> <p>(I.C.C.-17E, 37D) STC, not over 300 lbs. gr. wt.</p> <p>(I.C.C.-37H) STC, not over 200 lbs. net wt.</p> <p>Wooden barrels or kegs:</p> <p>(I.C.C.-10A, 10B, 10C) not over 900 lbs. net wt.</p> <p>(I.C.C.-11A) not over 100 lbs. net wt.</p> <p>Wooden boxes, W.I.C. (I.C.C.-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt.</p> <p>Wooden barrels or kegs:</p> <p>(I.C.C.-10A, 10B, 10C) not over 600 lbs. net wt.</p> <p>(I.C.C.-11A) not over 100 lbs. net wt.</p> <p>Wooden boxes, W.I.C. (I.C.C.-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt.</p> <p>Wooden kits, W.P.L. (I.C.C.-18B) not over 30 lbs. net wt.</p> <p>Fiberboard boxes, W.I.C. (I.C.C.-12B, 12C) not over 50 lbs. net wt.</p> <p>Fiber drums (I.C.C.-21A) not over 115 lbs. net wt.</p> <p>Plywood drums (I.C.C.-22A) not over 115 lbs. net wt.</p> <p>Tank cars (I.C.C.-103, 103A), "On deck under cover."</p>
Peric arsenite, solid.....	Brownish-yellow powder..... Insoluble in water.	Poison.	<p>Ferry stowage (AA).....</p> <p>Stowage:</p> <p>"On deck in open."</p> <p>"On deck under cover."</p> <p>"Tween decks."</p> <p>"Under deck."</p> <p>Outside containers:</p> <p>Steel barrels or drums:</p> <p>(I.C.C.-5, 5A, 5B, 6C) not over 1,760 lbs. gr. wt.</p> <p>(I.C.C.-6A) not over 880 lbs. gr. wt.</p> <p>(I.C.C.-17E, 37D) STC, not over 300 lbs. gr. wt.</p> <p>(I.C.C.-37H) STC, not over 200 lbs. net wt.</p>
Ferron arsenate, solid.....	Greenish or yellowish-brown am- phous powder..... Insoluble in water.	Poison.	<p>Ferry stowage (AA).....</p> <p>Stowage:</p> <p>"On deck in open."</p> <p>"On deck under cover."</p> <p>"Tween decks."</p> <p>"Under deck."</p> <p>Outside containers:</p> <p>Steel barrels or drums:</p> <p>(I.C.C.-5, 5A, 5B, 6C) not over 1,760 lbs. gr. wt.</p> <p>(I.C.C.-6A) not over 880 lbs. gr. wt.</p> <p>(I.C.C.-17E, 37D) STC, not over 300 lbs. gr. wt.</p> <p>(I.C.C.-37H) STC, not over 200 lbs. net wt.</p>
Iron arsenate, solid.			
Hydrocyanic acid solu- tions.....	Colorless, volatile liquid. Vapors intensely poisonous. Strong characteristic odor.	Poison.....	<p>Ferry stowage (AA).....</p> <p>Stowage:</p> <p>"On deck in open."</p> <p>"On deck under cover."</p> <p>"Tween decks."</p> <p>"Under deck."</p> <p>Outside containers:</p> <p>Steel barrels or drums:</p> <p>(I.C.C.-5, 5A, 5B, 6C) not over 1,760 lbs. gr. wt.</p> <p>(I.C.C.-6A) not over 880 lbs. gr. wt.</p> <p>(I.C.C.-17E, 37D) STC, not over 300 lbs. gr. wt.</p> <p>(I.C.C.-37H) STC, not over 200 lbs. net wt.</p>
Arsenical dust.....	Generally contains more or less of some highly poisonous sub- stances, often in arsenic com- pound.	Poison.....	<p>Ferry stowage (AA).....</p> <p>Stowage:</p> <p>"On deck in open."</p> <p>"On deck under cover."</p> <p>"Tween decks."</p> <p>"Under deck."</p> <p>Outside containers:</p> <p>Steel barrels or drums:</p> <p>(I.C.C.-5, 5A, 5B, 6C) not over 1,760 lbs. gr. wt.</p> <p>(I.C.C.-6A) not over 880 lbs. gr. wt.</p> <p>(I.C.C.-17E, 37D) STC, not over 300 lbs. gr. wt.</p> <p>(I.C.C.-37H) STC, not over 200 lbs. net wt.</p>
Arsenical fine dust.	Do not breathe air laden with dust of these substances.		
	Store away from foodstuffs and living quarters.		
	Do not store with acids (white label).		
	Do not allow in contact with the skin.		

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(B) Table H: Class B—Less Dangerous Poisons—Continued

Descriptive name of article	Characteristic properties, precautions required, markings required	Cargo vessel	Passenger vessel *	Ferry vessel, passenger or vehicle	R. R. car ferry, passenger or vehicle
Insecticides, liquid	Generally contains more or less of some highly poisonous substances, often an arsenic compound. Do not breathe air containing vapors of these substances. Stow away from foodstuffs and living quarters. Do not stow with acids (white label). Do not allow in contact with the skin.	Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 600 lbs. net wt. (ICC-11A) not over 100 lbs. net wt. Wooden boxes (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiberoard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt. Tank cars (ICC-10B, 10A) Triple bags (ICC-36A, 36B) authorized only for arsenical insecticides and fungicide dusting mixtures containing 8.0% or less of arsenic trioxide. Paper bags (ICC-44B) not over 50 lbs. net wt.	Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 600 lbs. net wt. (ICC-11A) not over 100 lbs. net wt. Wooden boxes (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiberoard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt. Paper bags (ICC-44B) not over 50 lbs. net wt.	Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 600 lbs. net wt. (ICC-11A) not over 100 lbs. net wt. Wooden boxes (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiberoard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt. Tank cars (ICC-10B, 10A) Triple bags (ICC-36A, 36B) authorized only for arsenical insecticides and fungicide dusting mixtures containing 8.0% or less of arsenic trioxide. Paper bags (ICC-44B) not over 50 lbs. net wt.	Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 600 lbs. net wt. (ICC-11A) not over 100 lbs. net wt. Wooden boxes (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiberoard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt. Tank cars (ICC-10B, 10A) Triple bags (ICC-36A, 36B) authorized only for arsenical insecticides and fungicide dusting mixtures containing 8.0% or less of arsenic trioxide. Paper bags (ICC-44B) not over 50 lbs. net wt.
Poison,.....	Stowage: "On deck in open." "On deck under cover." "Tween decks." "Under deck."	Ferry stowage (AA).....	Ferry stowage (BB).....
Poison,.....	Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B) not over 55 gal. cap. (ICC-17E) STC, not over 15 gal. cap. (ICC-37D) STC, not over 10 gal. cap. (ICC-37E) STC, not over 5 gal. cap. Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 50 gal. cap. (ICC-11A, 11B) WIC, not over 200 lbs. gr. wt. Wooden boxes (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. gr. wt. Fiberboard boxes, WIC (ICC-12B) not over 65 lbs. gr. wt. Cylinders (as prescribed for any compressed gas except acetylene). Storage: "On deck in open." "On deck under cover."	Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6C) not over 55 gal. cap. (ICC-17E) STC, not over 15 gal. cap. (ICC-37D) STC, not over 10 gal. cap. (ICC-37E) STC, not over 5 gal. cap. Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 50 gal. cap. (ICC-11A, 11B) WIC, not over 200 lbs. gr. wt. Wooden boxes (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. gr. wt. Fiberboard boxes, WIC (ICC-12B) not over 65 lbs. gr. wt. Cylinders (as prescribed for any compressed gas except acetylene). Storage: "On deck in open." "On deck under cover."	Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6C) not over 55 gal. cap. (ICC-17E) STC, not over 15 gal. cap. (ICC-37D) STC, not over 10 gal. cap. (ICC-37E) STC, not over 5 gal. cap. Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 50 gal. cap. (ICC-11A, 11B) WIC, not over 200 lbs. gr. wt. Wooden boxes (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. gr. wt. Fiberboard boxes, WIC (ICC-12B) not over 65 lbs. gr. wt. Cylinders (as prescribed for any compressed gas except acetylene). Storage: "On deck in open." "On deck under cover."
Poison,.....	White crystalline powder. Highly potent. Decomposes on heating. Poisons if taken internally.	Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6C) not over 1760 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt. Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 600 lbs. net wt. Wooden boxes (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt.
Poison,.....	White powder. Insoluble in water. Poisons if taken internally. Core shall be taken not to breathe air laden with fine powder.
Lead arsenite, solid.

(B) *Table H: Class B—Less Dangerous Poisons—Continued*

Required conditions for transportation					
Descriptive name of article	Characteristic properties, precautions required, pre-markings required	Label required	Cargo vessel	Passenger vessel	Ferry vessel, passenger or vehicle
London purple, solid.-----	Arsenic compound in powder form. Major constituent Arsenic trioxide. Inadmissible in water. Do not breathe dust. Poisonous if taken internally.	Poison.	Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Fiber drums, (ICC-21A) not over 115 lbs. net wt. Plywood drums, (ICC-22A) not over 115 lbs. net wt. Tank cars (ICC-103, 103A). Triplex bags (ICC-36A, 36B) authorized only for arsenical insecticide and fungicide dusting mixtures containing 8.0 per cent or less of arsenic trioxide (As ₂ O ₃). Paper bags (ICC-44B) not over 50 lbs. gr. wt.	Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Fiber drums, (ICC-21A) not over 115 lbs. net wt. Plywood drums, (ICC-22A) not over 115 lbs. net wt. Tank ears (ICC-103, 103A). Triplex bags (ICC-36A, 36B) authorized only for arsenical insecticide and fungicide dusting mixtures containing 8.0 per cent or less of arsenic trioxide (As ₂ O ₃). Paper bags (ICC-44B) not over 50 lbs. gr. wt.	R. R. car ferry, passenger or vehicle
Manganese arsenate, solid.-----	Iron-colored, finely divided powder.	Poison.	The following mercury compounds possess generally the same characteristic hazards and the following cautions shall be observed in handling, storage: Store away from foodstuffs and living quarters. Store in cool, dry place. Stow away from acids. Dangerous if taken internally, or in the form of vapor through the respiratory organs. Do not breathe air laden with the dust of these compounds. Do not allow excessive contact with the skin. White crystals or crystalline powder. Soluble in water.	Wooden kits, WPL (ICC-18B) not over 1,750 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. net wt. (ICC-37H) STC, not over 200 lbs. net wt. Wooden barrels or kegs: (ICC-103*, 10B, 10C) not over 900 lbs. net wt. (ICC-11A) not over 100 lbs. net wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 50 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt. Tank cars (ICC-103, 103A).	Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Fiber drums, (ICC-21A) not over 115 lbs. net wt. Plywood drums, (ICC-22A) not over 115 lbs. net wt. Tank ears (ICC-103, 103A). Triplex bags (ICC-36A, 36B) authorized only for arsenical insecticide and fungicide dusting mixtures containing 8.0 per cent or less of arsenic trioxide (As ₂ O ₃). Paper bags (ICC-44B) not over 50 lbs. gr. wt.
Mercury compounds-----	The following mercury compounds possess generally the same characteristic hazards and the following cautions shall be observed in handling, storage: Store away from foodstuffs and living quarters. Store in cool, dry place. Stow away from acids. Dangerous if taken internally, or in the form of vapor through the respiratory organs. Do not breathe air laden with the dust of these compounds. Do not allow excessive contact with the skin. White crystals or crystalline powder. Soluble in water.	Poison.	Steel barrels or drums: (ICC-5, 5A, 6B, 6C) not over 1,750 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. net wt. (ICC-37H) STC, not over 200 lbs. net wt. Wooden barrels or kegs: (ICC-103, 10B, 10C) not over 600 lbs. net wt. (ICC-11A) not over 100 lbs. net wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt. Tank cars (ICC-103, 103A).	Steel barrels or drums: (ICC-5, 5A, 6B, 6C) not over 1,750 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. net wt. (ICC-37H) STC, not over 200 lbs. net wt. Wooden barrels or kegs: (ICC-103, 10B, 10C) not over 600 lbs. net wt. (ICC-11A) not over 100 lbs. net wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt. Tank ears (ICC-103, 103A).	Steel barrels or drums: (ICC-5, 5A, 6B, 6C) not over 1,750 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. net wt. (ICC-37H) STC, not over 200 lbs. net wt. Wooden barrels or kegs: (ICC-103, 10B, 10C) not over 600 lbs. net wt. (ICC-11A) not over 100 lbs. net wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt. Tank ears (ICC-103, 103A).
Mercuric acetate.-----	White powder, or lumps.-----	Poison.	White powder, or lumps.-----	White powder, or lumps.-----	White powder, or lumps.-----
Mercuric cyanide, solid.-----	White crystalline powder.-----	Poison.	White crystalline powder.-----	White crystalline powder.-----	White crystalline powder.-----
Mercuric bromide, solid.-----	Slightly soluble in water.-----	Poison.	Slightly soluble in water.-----	Slightly soluble in water.-----	Slightly soluble in water.-----
Mercuric iodide solid.-----	White or colorless crystals or powder.-----	Poison.	White or colorless crystals or powder.-----	White or colorless crystals or powder.-----	White or colorless crystals or powder.-----
Mercuric iodide solid.-----	Very poisonous.-----	Poison.	Very poisonous.-----	Very poisonous.-----	Very poisonous.-----
Mercuric oxide (red), solid.-----	Insoluble in water.-----	Poison.	Insoluble in water.-----	Insoluble in water.-----	Insoluble in water.-----
Mercuric oxide (yellow), solid.-----	A mixture of an organic mercury compound and calcium oxide. Yellowish to red liquid, semi-solid or solid mass.-----	Poison.	Yellowish to red liquid, semi-solid or solid mass.-----	Yellowish to red liquid, semi-solid or solid mass.-----	Yellowish to red liquid, semi-solid or solid mass.-----
Mercuric oxide (yellow), solid.-----	Odorous, orange-yellow powder.-----	Poison.	Odorous, orange-yellow powder.-----	Odorous, orange-yellow powder.-----	Odorous, orange-yellow powder.-----
Mercuric oxycyanide, solid.-----	Moderately soluble in water.-----	Poison.	Moderately soluble in water.-----	Moderately soluble in water.-----	Moderately soluble in water.-----
Mercuric potassium iodide, solid.-----	Colored or yellow, very poisonous.-----	Poison.	Colored or yellow, very poisonous.-----	Colored or yellow, very poisonous.-----	Colored or yellow, very poisonous.-----
Mercuric salicylate, solid.-----	Yellow crystalline pieces.-----	Poison.	Yellow crystalline pieces.-----	Yellow crystalline pieces.-----	Yellow crystalline pieces.-----

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(B) Table H: Class B—Less Dangerous Poisons—Continued

Descriptive name by article	Characteristic properties, precautions required, markings required	Label required	Required conditions for transportation		
			(Continued)	(Continued)	(Continued)
Mercury compounds—Con. Mercury sulfide, solid.	Heavy, lemon yellow powder or bright yellow scales. Slightly soluble in water. White or pale yellow powder.	Poison.			
Mercuric sulfate, solid.	Insoluble in water.	Poison.			
Mercuric sulfo cyanate, solid.	White powder.	Poison.			
Mercurio, solid.	Insoluble in water.	Poison.			
Mercury nuclear, solid.	Colorless or brownish-white powder.	Poison.			
Mercurous bromide, solid.	Soluble in water. White powder, white fibrous mass or small colorless crystals.	Poison.			
Mercurous carbonate, solid.	Slightly soluble in water. Metallo-organic compounds in powder form.	Poison.			
Mercurous iodide, solid.	Slightly soluble in water. Bright yellow, amorphous powder. Odorous.	Poison.			
Mercurous nitrate, solid.	Insoluble in water.	Poison.			
Mercurous oxide, black, solid.	Short prismatic crystals. Effervesces and becomes anhydrous in dry air.	Poison.			
Mercurous sulfate, solid.	Black to greyish-black powder.	Poison.			
Mercury acetate, solid.	Insoluble in water.	Poison.			
Mercury bichloride, solid.	White crystalline powder.	Poison.			
Mercury bisulfite, solid.	Almost insoluble in water.	Poison.			
Mercury cyanide, solid.	Soluble in water.	Poison.			
Mercury bisulfite, solid.	White crystalline powder.	Poison.			
Mercury bisulfite, solid.	Decomposed by water.	Poison.			
Mercury cyanide, solid.	Any compound of mercury that classifies as a <i>Less Dangerous Poison</i> —Class B—in accordance with these regulations.	Poison.			
Methyl-bromide, liquid.	Odorless, transparent, prisms.	Poison.			
Methyl-bromide, liquid.	Odorless in water.	Poison.			
Dimethyl ether, liquid.	Chloriform like odor.	Poison.			
Dimethylsulfide, liquid.	Eructs as gas under usual temperature conditions as liquid form has boiling point of 40° F.	Poison.			
Motor fuel antiknock compound.	A mixture of tetraethyl lead and ethylene, diisooctane, and ethyl-ene, dichloride.	Poison.			
	This liquid is poisonous due to the presence of tetraethyl lead. Absorption of this liquid through the skin or inhalation of its vapors are dangerous. Show away from foodstuffs and living quarters. Inseparable in tank. Keep cool.				

Ferry stowage (AA).

Poison.

Outside containers: Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) with inside metal cans containing not over 1 pound each. Fiberboard boxes, WIC (ICC-12B) with inside metal cans containing not over 1 pound each. Cylinders (ICC-3,300, 3B300, 4B300).

Note: Cylinders less than 18 inches in length or less than 3 inches in diameter must be packed in boxes or crates.

Ferry stowage (BB).

Outside containers: Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) with inside metal cans containing not over 1 pound each. Cylinders (ICC-3,300, 3B300, 4B300).

Note: Cylinders less than 18 inches in length or less than 3 inches in diameter must be packed in boxes or crates.

Ferry stowage (BB).

Outside containers: Steel barrels or drums (ICC-5, 5A) not over 110 gal. cap. Wooden boxes (ICC-15A) with inside containers of not over 1-pint capacity each, not over 100 lbs. net wt. Cylinders (as prescribed for any compressed gas except acetylene). Tank cars (ICC-105A300) stenciled on both sides "For Motor Fuel Antiknock Compound Only."

Ferry stowage (AA).

Outside containers: Steel barrels or drums (ICC-5, 5A) not over 110 gal. cap. Wooden boxes (ICC-15A) with inside containers of not over 1-pint capacity each, not over 100 lbs. net wt. Cylinders (as prescribed for any compressed gas except acetylene). Tank cars (ICC-105A300) stenciled on both sides "For Motor Fuel Antiknock Compound Only."

Ferry stowage (AA).

Outside containers: Steel barrels or drums (ICC-5, 5A) not over 110 gal. cap. Wooden boxes (ICC-15A) with inside containers of not over 1-pint capacity each, not over 100 lbs. net wt. Cylinders (as prescribed for any compressed gas except acetylene). Tank cars (ICC-105A300) stenciled on both sides "For Motor Fuel Antiknock Compound Only."

(B) Table H: Class B—Less Dangerous Poisons—Continued

Descriptive name by article	Characteristic properties, precautions required, markings required	Label required	Required conditions for transportation		
	Apple-green plates or powder. Insoluble in water.	Poison	Cargo vessel	Passenger vessel	Ferry vessel, passenger or vehicle
Nickel cyanide; solid.			<p>Stowage:</p> <ul style="list-style-type: none"> "On deck in open." "On deck under cover." "Tween decks." "Under deck." <p>Outside containers:</p> <p>Steel barrels or drums: (ICC-5, 5A, 5B, 6A, 6B, 6C) not over 880 lbs. gr. wt. (ICC-37D) STC, not over 100 lbs. net. wt. (ICC-37H) STC, not over 100 lbs. gr. wt.</p> <p>Wooden barrels or drums, WIC (ICC-11A, 11B) not over 100 lbs. net wt.</p> <p>Wooden boxes, WIC (ICC-15A, 15B, 15C) not over 100 lbs. net wt.</p> <p>Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt.</p> <p>Stowage:</p> <ul style="list-style-type: none"> "On deck in open." "On deck under cover." "Tween decks." "Under deck." <p>Outside containers:</p> <p>Steel barrels or drums: (ICC-5, 5A, 5B, 6B, 6C) not over 1,780 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net. wt.</p> <p>Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 600 lbs. net. wt. (ICC-11A) not over 100 lbs. net wt.</p> <p>Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 16B) not over 100 lbs. net. wt.</p> <p>Wooden kits, WPL (ICC-18B) not over 30 lbs. net. wt.</p> <p>Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net. wt.</p> <p>Fiber drums (ICC-21A) not over 115 lbs. net. wt.</p> <p>Plywood drums (ICC-22A) not over 115 lbs. net. wt.</p> <p>Tank cars (ICC-103, 103A).</p>	<p>Stowage:</p> <ul style="list-style-type: none"> "On deck in open." "On deck under cover." "Tween decks." "Under deck." <p>Outside containers:</p> <p>Steel barrels or drums: (ICC-5, 5A, 5B, 6A, 6B, 6C) not over 880 lbs. gr. wt. (ICC-37D) STC, not over 100 lbs. net. wt. (ICC-37H) STC, not over 100 lbs. gr. wt.</p> <p>Wooden barrels or drums, WIC (ICC-11A, 11B) not over 100 lbs. net. wt.</p> <p>Wooden boxes, WIC (ICC-15A, 15B, 15C) not over 100 lbs. net. wt.</p> <p>Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net. wt.</p> <p>Ferry stowage (BB).</p>	<p>Ferry stowage (BB).</p>
Nicotine hydrochloride.	White, deliquescent crystals. Soluble in water.	Poison			
Nicotine salicylate.	White, odorous, crystals. Precip. soluble in water. Melts 117-118°C. Melts 88-90°C.	Poison.			
Nicotine tartrate.	White to reddish-white crystals. Very soluble in water.				

(B) Table H: Class B—Less Dangerous Poisons—Continued

Descriptive name of article	Characteristic properties, precautions required, markings required	Label required	Cargo vessel	Passenger vessel	Ferry vessel, passenger or vehicle	R. R. car ferry, passenger or vehicle
Nicotine sulfate, solid or liquid.	A heavy, oily liquid, yellow and brownish color, having the odor of bitter almonds.	Poison.	See: "Insecticide, dry or liquid."	Not permitted.	Not permitted.	Not permitted.
Nitrobenzene, liquid.	Ones at a temperature of about 200° F. Gives off inflammable vapor.	Poison.	Stowage: "On deck in open." "Under deck."	Not permitted.	Not permitted.	Not permitted.
Nitrochlorobenzene, or tho, liquid.	It is in the form of bright, yellow crystals below a temperature of about 150° F. The vapors given off by this liquid are poisonous when inhaled. Is a powerful narcotic poison when induced into the digestive organs. May also be poisonous by absorption into the skin. Will contaminate foodstuffs. Store away from foodstuffs and living quarters. Protect from direct rays of the sun and all sources of artificial heat. Keep cool. Slightly soluble in water.	Poison.	Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B) not over 55 gal. can. (ICC-17E) STC, not over 55 gal. can. (ICC-37D) STC, not over 10 gal. esp. (ICC-37E) STC, not over 5 gal. esp.	Not permitted.	Not permitted.	Not permitted.
Nitrochlorobenzene, meta or para, solid.	Pale yellow crystalline mass. Insoluble in water. Dangerous if taken internally, or in the form of vapor through the respiratory organs. Do not breathe air laden with the dust of these substances. Do not allow extensive contact with the skin. Will contaminate foodstuffs. Store away from foodstuffs and living quarters.	Poison.	Wooden barrels or drums: (ICC-5, 5A, 5B, 6B, 9C) not over 1,750 lbs. gr. wt. (ICC-4-1A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 880 lbs. gr. wt. (ICC-37E) STC, not over 200 lbs. gr. wt. Wooden barrels or boxes: (ICC-40A, 10B, 10C) not over 600 lbs. net wt. For "Perchlorofluoride" only (ICC-11A) not over 386 lbs. net wt.	Not permitted.	Not permitted.	Not permitted.
Paracetamoline, solid.	Yellow crystalline powder. Insoluble in water. Protect from direct rays of sun and any sources of artificial heat. Keep cool and dry.	Poison.	Wooden boxes, WPC (ICC-15A, 15B, 16A, 19A), not over 100 lbs. net wt. Wooden kits, WPL (ICC-18B), not over 30 lbs. net wt. Fiberboard boxes, WPC (ICC-14B, 14C), not over 30 lbs. net wt. Fiber drums (ICC-21A), not over 115 lbs. net wt. Plywood drums (ICC-22A), not over 115 lbs. net wt.	Not permitted.	Not permitted.	Not permitted.
Phenyldichlorarsine, liq.	A poisonous material used in war.	Poison.	Tank cars (ICC-103, 103A). Stowage: "On deck in open." Outside containers: Steel barrels or drums (ICC-5A), not over 30 gallons cap.	Not permitted.	Not permitted.	Not permitted.

(B) Table H: Class B—Less Dangerous Poisons—Continued

Descriptive name of article	Characteristic properties, precautions required, markings required	Label required	Required conditions for transportation
Poisonous liquids, N. O. S.	<p>May be any liquid classifying as a Less Dangerous Poison—Class B—in accordance with the definitions contained in these regulations, provided such liquid is not otherwise specified by name in these regulations.</p> <p>Store away from foodstuffs and living quarters.</p> <p>Store away from acids.</p> <p>Keep cool and well away from all sources of artificial heat.</p>	Poison.....	<p>Stowage:</p> <ul style="list-style-type: none"> “On deck in open.” “On deck under cover.” “Tween deck.” “Under deck.” <p>Outside containers:</p> <p>Steel barrels or drums: (ICC-5, 5A, 5B) not over 55 gal. cap. (ICC-17E) STC, not over 55 gal. cap. (ICC-37D) STC, not over 10 gal. cap. (ICC-37E) STC, not over 5 gal. cap. Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 50 gal. (ICC-11B) WIC, not over 200 lbs. gr. wt.</p> <p>Wooden boxes, WIC, (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. gr. wt.</p> <p>Fiberboard boxes, WIC, (ICC-12B) not over 65 lbs. gr. wt.</p> <p>Cylinders (as prescribed for any compressed gas except acetylene) (as prescribed for any compressed gas except acetylene).</p> <p>Stowage:</p> <ul style="list-style-type: none"> “On deck in open.” “On deck under cover.” “Tween deck.” “Under deck.” <p>Outside containers:</p> <p>Steel barrels or drums: (ICC-5, 5A, 5B, 6B, 6C) not over 1,700 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 880 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt.</p> <p>Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 600 lbs. net wt.</p> <p>Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt.</p> <p>Wooden kegs, WPL (ICC-18B) not over 30 lbs. net wt.</p> <p>Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt.</p> <p>Fiber drums (ICC-21A) not over 115 lbs. net wt.</p> <p>Plywood drums (ICC-22A) not over 115 lbs. net wt.</p>
Poisonous solids, N. O. S.	<p>May be any solid classifying as a Less Dangerous Poison—Class B—in accordance with the definitions contained in these regulations, provided such liquid is not otherwise specified by name in these regulations.</p> <p>Store away from foodstuffs and living quarters.</p> <p>Store away from acids.</p> <p>Keep cool and well away from any sources of artificial heat.</p>	Poison.....	<p>Stowage:</p> <ul style="list-style-type: none"> “On deck in open.” “On deck under cover.” “Tween deck.” “Under deck.” <p>Outside containers:</p> <p>Steel barrels or drums: (ICC-5, 5A, 5B, 6B, 6C) not over 1,700 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 880 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt.</p> <p>Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 600 lbs. net wt.</p> <p>Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt.</p> <p>Wooden kegs, WPL (ICC-18B) not over 30 lbs. net wt.</p> <p>Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt.</p> <p>Fiber drums (ICC-21A) not over 115 lbs. net wt.</p> <p>Plywood drums (ICC-22A) not over 115 lbs. net wt.</p>

Tank cars (ICC-103, 103A).

Ferry stowage (BB).

FEDERAL REGISTER, Friday, January 17, 1941

(B) Table H: Class B—Less Dangerous Poisons—Continued

Descriptive name of article	Characteristic properties, precautions required, markings required	Required conditions for transportation			
		Label required	Cargo vessel	Passenger vessel	R. R. car ferry, passenger or vehicle
Potassium arsenite, solid...	Odorless crystals. Soluble in water. Poisonous if taken internally. Care should be taken not to breathe the air laden with fine dust. Show away from living quarters and foodstuffs.	Poison.....	Stowage: "On deck in open." "On deck under cover." "Between decks." "Under deck." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6C) not over 1,760 lbs. gr. wt. (ICC-5A) not over 880 lbs. gr. wt. (ICC-17C, 17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt. Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 600 lbs. net wt. (ICC-11A) not over 100 lbs. net wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums, (ICC-22A) not over 115 lbs. net wt. Tank cars (ICC-103, 103A).	Ferry stowage (AA). Stowage: "On deck in open." "On deck under cover." "Between decks." "Under deck." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B) not over 1,760 lbs. gr. wt. (ICC-5A) not over 880 lbs. gr. wt. (ICC-17C, 17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt. Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 600 lbs. net wt. (ICC-11A) not over 100 lbs. net wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums, (ICC-22A) not over 115 lbs. net wt. Tank cars (ICC-103, 103A).	Ferry stowage (BB). Ferry stowage (AA).
Potassium arsenite, solid...	White powder. Decomposes on exposure to air. Soluble in water. Poisonous if taken internally. Care should be taken not to breathe air laden with fine dust. Show away from living quarters and foodstuffs.	Poison.	Stowage: "On deck in open." "On deck under cover." "Between decks." "Under deck." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B) not over 1,760 lbs. gr. wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiberboard boxes, WIC (ICC-12C) not over 50 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums, (ICC-22A) not over 115 lbs. net wt. Tank cars (ICC-103, 103A).	Ferry stowage (AA). Stowage: "On deck in open." "On deck under cover." "Between decks." "Under deck." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B) not over 1,760 lbs. gr. wt. (ICC-5A) not over 880 lbs. gr. wt. (ICC-17C, 17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt. Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 600 lbs. net wt. (ICC-11A) not over 100 lbs. net wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 30 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums, (ICC-22A) not over 115 lbs. net wt. Tank cars (ICC-103, 103A).	Ferry stowage (BB). Ferry stowage (AA).
Sodium cyanide, solid...	White odorless, crystals or granular powder. Soluble in water. Poisonous if taken internally. Care should be taken not to breathe air laden with fine dust. Show away from living quarters and foodstuffs.	Poison.	Stowage: "On deck in open." "On deck under cover." "Between decks." "Under deck." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B) not over 55 gal. cap. (ICC-17C, 17E) STC, not over 55 gal. cap. (ICC-37D) STC, not over 10 gal. cap. (ICC-37E) STC, not over 5 gal. cap. Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 50 lbs. gr. wt. (ICC-11A, 11B) WIC, not over 200 lbs. gr. wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. gr. wt. Fiberboard boxes, WIC (ICC-12B) not over 65 lbs. gr. wt. Cylinders (as prescribed for any compressed gas except acetylene). Tank cars (ICC-103, 103A).	Ferry stowage (AA). Stowage: "On deck in open." "On deck under cover." "Between decks." "Under deck." Outside containers: Steel barrels or drums: (ICC-5, 5A) not over 110 gal. cap. Wooden boxes (ICC-15B) with inside containers of not over 1-lb. pint capacity each, not over 100 lbs. net wt. Cylinders (as prescribed for any compressed gas except acetylene). Tank cars (ICC-103, 103A).	Ferry stowage (BB). Ferry stowage (AA).
Sodium dimethylarsenite...	Soluble in water. In the form of small, hard crystals or white crystalline powder. Poisonous if taken internally. Care should be taken not to breathe air laden with fine dust. Show away from foodstuffs and living quarters. Solution of arsenic trioxide and sodium carbonate or hydrosulfide. Soluble in water. Poisonous if taken internally. Show away from living quarters and foodstuffs.	Poison.	Stowage: "On deck in open." "On deck under cover." "Between decks." "Under deck." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B) not over 55 gal. cap. (ICC-17C, 17E) STC, not over 55 gal. cap. (ICC-37D) STC, not over 10 gal. cap. (ICC-37E) STC, not over 5 gal. cap. Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 50 lbs. gr. wt. (ICC-11A, 11B) WIC, not over 200 lbs. gr. wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. gr. wt. Fiberboard boxes, WIC (ICC-12B) not over 65 lbs. gr. wt. Cylinders (as prescribed for any compressed gas except acetylene). Tank cars (ICC-103, 103A).	Ferry stowage (AA). Stowage: "On deck in open." "On deck under cover." "Between decks." "Under deck." Outside containers: Steel barrels or drums: (ICC-5, 5A) not over 110 gal. cap. Wooden boxes (ICC-15B) with inside containers of not over 1-lb. pint capacity each, not over 100 lbs. net wt. Cylinders (as prescribed for any compressed gas except acetylene). Tank cars (ICC-103, 103A).	Ferry stowage (BB). Ferry stowage (AA).
Sodium arsenite, solid...	Strychnine and salts thereof, solid.	Poison.	Stowage: "On deck in open." "On deck under cover." "Between decks." "Under deck." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B) not over 55 gal. cap. (ICC-17C, 17E) STC, not over 55 gal. cap. (ICC-37D) STC, not over 10 gal. cap. (ICC-37E) STC, not over 5 gal. cap. Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 50 lbs. gr. wt. (ICC-11A, 11B) WIC, not over 200 lbs. gr. wt. Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. gr. wt. Fiberboard boxes, WIC (ICC-12B) not over 65 lbs. gr. wt. Cylinders (as prescribed for any compressed gas except acetylene). Tank cars (ICC-103, 103A).	Ferry stowage (AA). Stowage: "On deck in open." "On deck under cover." "Between decks." "Under deck." Outside containers: Steel barrels or drums: (ICC-5, 5A) not over 110 gal. cap. Wooden boxes (ICC-15B) with inside containers of not over 1-lb. pint capacity each, not over 100 lbs. net wt. Cylinders (as prescribed for any compressed gas except acetylene). Tank cars (ICC-103, 103A).	Ferry stowage (BB). Ferry stowage (AA).
Sodium arsenite, (sodium arsenite), liquid.	Colorless liquid. Insoluble in water. Absorption of this liquid through the skin or inhalation of the vapors are poisonous. Show away from foodstuffs and living quarters. Keep cool.	Poison.....	Stowage: "On deck in open." "On deck under cover." "Between decks." "Under deck." Outside containers: Steel barrels or drums (ICC-5, 5A) not over 110 gal. cap. Wooden boxes (ICC-15B) with inside containers of not over 1-lb. pint capacity each, not over 100 lbs. net wt. Cylinders (as prescribed for any compressed gas except acetylene).	Stowage: "On deck in open." "On deck under cover." "Between decks." "Under deck." Outside containers: Steel barrels or drums (ICC-5, 5A) not over 110 gal. cap. Wooden boxes (ICC-15B) with inside containers of not over 1-lb. pint capacity each, not over 100 lbs. net wt. Cylinders (as prescribed for any compressed gas except acetylene).	Stowage: "On deck in open." "On deck under cover." "Between decks." "Under deck." Outside containers: Steel barrels or drums (ICC-5, 5A) not over 110 gal. cap. Wooden boxes (ICC-15B) with inside containers of not over 1-lb. pint capacity each, not over 100 lbs. net wt. Cylinders (as prescribed for any compressed gas except acetylene).
Tetrathyl lead, liquid...		Poison.			

(B) Table H: Class B—Less Dangerous Poisons—Continued

Descriptive name of article	Characteristic properties, precautions required, markings required	Label required	Required conditions for transportation		
			Cargo vessel	Passenger vessel	Ferry vessel, passenger or vehicle
Thallium salts, solid...	In the form of crystals, needles, or powder, some of which are soluble in water; others insoluble.	Poison.	Stowage: "On deck in open." "On deck under cover." "Tween decks." "Under deck." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6B, 6C) not over 1,700 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt.	Stowage: "On deck in open." "On deck under cover." "Tween decks." "Under deck." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6B, 6C) not over 1,700 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt.	R. R. car ferry, passenger or vehicle Ferry storage (BB).
Thallium sulfate, solid...	Solid white or colorless powder. Soluble in water.	Poison.	Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 900 lbs. net wt. (ICC-11A) not over 100 lbs. net wt.	Wooden barrels or kegs: (ICC-10A, 10B, 10C) not over 900 lbs. net wt. (ICC-11A) not over 100 lbs. net wt.	Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6B, 6C) not over 1,700 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt.
Zinc arsenite...	Poison.	Poison.	Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 100 lbs. net wt.	Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Wooden kits, WPL (ICC-18B) not over 100 lbs. net wt.	Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6B, 6C) not over 1,700 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt.
Zinc arsenite, solid...	Colorless powder. Insoluble in water.	Poison.	Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Fiberboard boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt. Tank ears (ICC-103, 103A).	Wooden boxes, WIC (ICC-15A, 15B, 15C, 16A, 19A) not over 100 lbs. net wt. Wooden boxes, WIC (ICC-12B, 12C) not over 50 lbs. net wt. Fiber drums (ICC-21A) not over 115 lbs. net wt. Plywood drums (ICC-22A) not over 115 lbs. net wt. Tank ears (ICC-103, 103A).	Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6B, 6C) not over 1,700 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. (ICC-17E, 37D) STC, not over 300 lbs. gr. wt. (ICC-37H) STC, not over 200 lbs. net wt.

(C) Table H: Class C—Tear Gas or Irritating Substances

Descriptive name of article	Characteristic properties, markings required	Label required	Tear gas...	Tear gas...	Tear gas...
Chemical ammunition containing class "C" poison, liquids, or gases.	Nonexplosive. NOTE: When shipped with ignition elements, bursting charges, detonating fuses, or other explosive components. Boxes will be marked with name of contents and labeled as prescribed by these regulations for the gases, liquids, or chemicals contained therein.	Consists of projectiles, shells, bombs, and other containers, except grenades, filled with gases, liquids, or chemicals, class C, without ignition elements, bursting charges, detonating fuses, or other explosive components. Boxes will be marked with name of contents and labeled as prescribed by these regulations for the gases, liquids, or chemicals contained therein.	Stowage: "On deck under cover." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B) not over 110 gal. exp. (ICC-6, 6B, 6C) not over 65 gal. Wooden boxes, WIC (ICC-15A, 15B) not over 80 lbs. net wt. Cylinders (as prescribed for any compressed gas except acetylene).	Stowage: "On deck under cover." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B) not over 110 gal. exp. (ICC-6, 6B, 6C) not over 65 gal. Wooden boxes, WIC (ICC-15A, 15B) not over 80 lbs. net wt. Cylinders (as prescribed for any compressed gas except acetylene).	Stowage: "On deck in open." "On deck under cover."
Brombenzyl cyanide, liquid.	A dark brown viscous liquid which volatilizes at about 75° F. The vapors given off by this material are intensely irritating to the eyes and have a strong corrosive action on the throat and lungs. Stow well away from living quarters and in a space not easily accessible to any persons. Vapor heavier than air. In solid form is a crystalline body of pale yellow color which melts at about 137° F.	Is also shipped in liquid form. Is also shipped in the form of gas. Vapors intensely irritating to the eyes. Slow well away from living quarters. Keep cool.	Not permitted.	Not permitted.	Not permitted.
Chloracetophenone, gas, liquid or solid.	Is also shipped in liquid form. Is also shipped in the form of gas. Vapors intensely irritating to the eyes. Slow well away from living quarters. Cylinders (as prescribed for any compressed gas except acetylene).	Is also shipped in liquid form. Is also shipped in the form of gas. Vapors intensely irritating to the eyes. Slow well away from living quarters. Cylinders (as prescribed for any compressed gas except acetylene).	Not permitted.	Not permitted.	Not permitted.

(c) Table H: Class C—Tear Gas or Irritating Substances—Continued

Descriptive name of article	Characteristic properties, precautions required, markings required	Label required	Required conditions for transportation		
			Cargo vessel	Passenger vessel	Ferry vessel, passenger or vehicle
Diphenylaminechlorosine, gas, liquid or solid.	In solid form is capable of giving off irritating vapors. Is also shipped in liquid form. Is also shipped in the form of gas. Store well away from living quarters. A solid substance giving off irritating vapors. Store well away from living quarters. Keep cool.	Tear gas.			
Gas identification sets . . .	Such sets contain poisonous liquids and gases, class A, and irritant articles, class C, or contain poisonous liquids or gases, class A or class C, and chlorine.	Tear gas . . .	Stowage: "On deck under cover." Outside containers: Wooden boxes (ICC-15A, 15B) not over 100 grams or mils or a combination of both packed in each outside box.	Not permitted . . .	Not permitted . . .
Monochloroacetone, stabilized.	Any liquid classifying as a poison, class "C", in accordance with these regulations. Store well away from living quarters. Keep cool.	Tear gas . . .	Stowage: "On deck under cover." Outside containers: Metal barrels or drums: (ICC 5, 5A) not over 5 gal. cap. (ICC 17C) STC, not over 5 gal. esp.	Not permitted . . .	Not permitted . . .
Poisonous liquids, N. O. S.	Any liquid classifying as a poison, class "C", in accordance with these regulations. Store well away from living quarters. Keep cool.	Tear gas . . .	Stowage: "On deck in open." "On deck under cover." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6B, 6C) not over 1,750 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. Wooden boxes, WMC (ICC-15A, 15B) not over 8 liquid gallons in any outside container. Cylinders (as prescribed for any compressed gas except acetylene).	Not permitted . . .	Not permitted . . .
Poisonous solids, N. O. S.	Any solid classifying as a poison, class "C", in accordance with these regulations. Store well away from living quarters. Keep cool.	Tear gas.	Stowage: "On deck in open." "On deck under cover." Outside containers: Wooden boxes (metal strapped) (ICC-15A, 15B, 15C) not over 75 lbs. gr. wt.	Stowage: "On deck in open." "On deck in open." Outside containers: Wooden boxes (metal strapped) (ICC-15A, 15B, 15C) not over 75 lbs. gr. wt.	Ferry stowage (A.A)
Police grenades, tear gas . . .	Devices containing highly irritant (tear producing) substances. These devices are commonly known as grenades. Structural that when they function, the contents are ejected, but there is no projection of any portion of the grenade such as to cause physical injury. Store well clear of living quarters. Note: Grenades or other similar devices may be shipped completely assembled when shipments are made by, or to, the War Navy Department of the United States Government, providing the functioning element is so packed that it cannot accidentally function.	Tear gas . . .	Stowage: "On deck in open." "On deck under cover." Outside containers: Wooden boxes (metal strapped) (ICC-15A, 15B, 15C) not over 75 lbs. gr. wt.	Stowage: "On deck in open." "On deck under cover." Outside containers: Wooden boxes (metal strapped) (ICC-15A, 15B, 15C) not over 75 lbs. gr. wt.	Ferry stowage (BB), Outside containers: Wooden boxes (metal strapped) (ICC-15A, 15B, 15C) not over 75 lbs. gr. wt.
Test gas candles.					

(c) Table H: Class C—Tear Gas or Irritating Substances—Continued

Descriptive name of article	Characteristic properties, precautions required, markings required	Label required	Required conditions for transportation		
			Cargo vessel	Passenger vessel	Ferry vessel, passenger or vehicle
Tear gas material, liquid or solid, n. o. s.	May be any liquid or solid material used as a tear-producing gas. Slow, well clear of living quarters.	Tear gas.....	Storage: "On Deck in Open," "On Deck Under Cover." Outside containers: Steel barrels or drums: (ICC-5, 5A, 5B, 6B, 6C) not over 1760 lbs. gr. wt. (ICC-6A) not over 880 lbs. gr. wt. Wooden boxes, WIMC (ICC-15A, 15B) not over 8 lbs. liquid gallons in any outside container. Cylinders (except acetylene cylinders).	Not permitted.....	Not permitted.....
Xylyl bromide.....	A gas having lacrimationary effects. Used for military purposes. Slow, well clear of living quarters.	Tear gas.			

* The detailed regulations governing combustible liquids, hazardous articles, and Part 147 (use of dangerous articles as ships' stores and supplies on board vessels), will appear in the next issue.

(R. S. 4472, as amended; act of Oct. 9, 1940, Pub. 809, 76th Cong.; 54 Stat. 1023) [SEAL] WAYNE C. TAYLOR,
Acting Secretary of Commerce.

JANUARY 7, 1941.

[F. R. Doc. 41-154; Filed, January 7, 1941; 11:48 a. m.]

Notices

WAR DEPARTMENT.

[Contract No. W 6984 qm-2; O. I. No. 2-41]

STANDARD OF COST-PLUS-A-FIXED-FEE ARCHITECT-ENGINEER SERVICES¹
ARCHITECT-ENGINEER: SMITH, HINCHMAN AND GRYLLS, INC., MARQUETTE BUILDING, DETROIT, MICHIGAN

Amount fixed fee: \$125,890.

Estimated cost of construction project: \$16,784,780.

Type of construction project: Construction of a plant for the manufacture of small arms ammunition.

Location: Kansas City, Missouri.
Type of service: Architect-Engineer.

The supplies and services to be obtained by this instrument are authorized by, are for the purpose set forth in, and are chargeable to, Procurement Authority No. ORD 7662 P2-3211 A 0141-01 the available balance of which is sufficient to cover the cost of same.

This contract, entered into this 18th day of October 1940.

Description of the work. The Architect-Engineer shall perform all the necessary services provided under this contract for the following described project:

Construction and equipping of a plant for the manufacture of small arms am-

muniition of various types, at a site near Kansas City, Missouri, and estimated to cost \$16,784,780.00.

Data to be furnished by the Government. The Government shall furnish the Architect-Engineer available schedules or preliminary data, layout sketches, and other information respecting sites, topography, soil conditions, outside utilities and equipment as may be essential for the preparation of preliminary sketches and the development of final drawings and specifications.

Fixed-fee and reimbursement of expenditures. In consideration for his undertakings under the contract, the Architect-Engineer shall be paid the following:

A fixed fee in the amount of one hundred twenty five thousand eight hundred ninety dollars (\$125,890), which shall constitute complete compensation for the Architect-Engineer's services.

Reimbursement for the following expenditures: The actual cost of expenditures made by the Architect-Engineer under the provisions of Article IV and

				[Contract No. W 6984 qm-1; O. I. No. 1-41] SUMMARY OF COST-PLUS-A-FIXED-FEE CONSTRUCTION CONTRACT
				CONTRACTOR: FOLEY BROTHERS, INC., 900 NEW YORK BUILDING, ST. PAUL, MINNESOTA; WALBRIDGE, ALDINGER COMPANY, 409 GRISWOLD STREET, DETROIT, MICHIGAN

Fixed-fee: \$253,625.00.

Contract for: Construction of a plant for the manufacture of small arms ammunition.

Place: Kansas City, Missouri.

Estimated Cost of Project: \$7,246,-

375.00.

The supplies and services to be obtained by this instrument are authorized by, are for the purpose set forth in, and are chargeable to the following procurement authorities, the available balances of which are sufficient to cover the cost of same:

ORD 7662 P2-3211 A 0141-01.

ORD 7662 P2-3211 A (0141) J16-01

Contract Authorization.

This Contract, entered into this 8th day of November 1940.

Statement of work. The Contractor shall, in the shortest possible time, furnish the labor, materials, tools, machinery, equipment, facilities, supplies not furnished by the Government, and services, and do all things necessary for the completion of the following work: Construction of a plant for the manufacture

¹ Collateral Contract to Contract No. W-ORD-484, dated November 25, 1940, between The United States of America and Remington Arms Company, Inc.

[F. R. Doc. 41-395; Filed, January 16, 1941; 9:37 a. m.]

of small arms ammunition at Kansas City, Missouri.

It is estimated that the total cost of the construction work covered by this contract will be approximately seven million two hundred forty-six thousand three hundred seventy-five dollars (\$7,246,375.00), exclusive of the Contractor's fee.

In consideration for his undertaking under this contract the Contractor shall receive the following:

(a) Reimbursement for expenditures as provided in article II.

(b) Rental for Contractor's equipment as provided in article II.

(c) A fixed fee in the amount of two hundred fifty-three thousand six hundred twenty-five dollars (\$253,625.00) which shall constitute complete compensation for the Contractor's services, including profit and all general overhead expenses.

The Contracting Officer may, at any time, by a written order and without notice to the sureties, make changes in or additions to the drawings and specifications, issue additional instructions, require additional work, or direct the omission of work covered by the contract.

The title to all work, completed or in the course of construction, shall be in the Government. Likewise, upon delivery at the site of the work or at an approved storage site and upon inspection and acceptance in writing by the Contracting Officer, title to all materials, tools, machinery, equipment and supplies, for which the Contractor shall be entitled to be reimbursed under article II, shall vest in the Government.

Payments—Reimbursement for cost. The Government will currently reimburse the Contractor for expenditures made in accordance with article II upon certification to and verification by the Contracting Officer of the original signed pay rolls for labor, the original paid invoices for materials, or other original papers. Generally, reimbursement will be made weekly but may be made at more frequent intervals if the conditions so warrant.

Rental for Contractor's equipment. Rental as provided in article II for such construction plant or parts thereof as the Contractor may own and furnish shall be paid monthly upon presentation of proper vouchers.

Payment of the fixed-fee. The fixed-fee prescribed in article I shall be compensation in full for the services of the Contractor, including profit and all general overhead expenses. Ninety percent (90%) of said fixed-fee shall be paid as it accrues, in monthly installments based upon the percentage of the completion of the work as determined from estimates made and approved by the Contracting Officer. Upon completion of the work and its final acceptance, any unpaid balance of the fee shall be paid to the Contractor.

Termination of contract by Government. Should the Contractor at any time refuse, neglect, or fail to prosecute the work with promptness and diligence, or default in the performance of any of the agreements herein contained, or should conditions arise which make it advisable or necessary in the interest of the Government to cease work under this contract, the Government may terminate this contract by a notice in writing from the Contracting Officer to the Contractor.

This contract is authorized by the following law:

Public No. 703—76th Congress, approved July 2, 1940.

NEAL H. MCKAY,
Major, Quartermaster Corps,
Assistant to the Director of
Purchases and Contracts.

[F. R. Doc. 41-394; Filed, January 16, 1941;
9:37 a.m.]

NAVY DEPARTMENT.

Bureau of Ships.

[NOd-1577]

SUMMARY OF CONTRACT FOR REPAIR SHIPS

CONTRACTOR: LOS ANGELES SHIPBUILDING
AND DRY DOCK CORPORATION, SAN PEDRO,
CALIFORNIA

JANUARY 14, 1941.

Under date of November 4, 1940, the Navy Department entered into a contract with Los Angeles Shipbuilding and Dry Dock Corporation for the construction of two (2) repair ships at its plant at San Pedro, California, on a cost-plus-a-fixed-fee basis, the estimated cost per vessel, exclusive of the fixed fee per vessel of \$801,000 payable to the contractor, being \$13,350,000.

The above-mentioned contract contains provisions for the suspension, termination, and cancellation of the contract, with an equitable basis for settlement, in order to safeguard the Government's interest should the public exigency require that such action be taken.

The estimated cost is subject to adjustment for changes in labor and material costs and both the estimated cost and the fee payable to the contractor are subject to adjustment for the net estimated increase resulting from authorized changes in the plans and specifications during the course of construction. The contract also provides for a bonus payment to the contractor for delivery prior to the dates set forth in the contract and depending upon the amount by which the estimated cost as revised from time to time exceeds the total true cost of the vessels.

S. M. ROBINSON,
Chief of Bureau.

[F. R. Doc. 41-391; Filed, January 16, 1941;
9:36 a. m.]

Bureau of Yards and Docks.

[NOy-4389]

SUMMARY OF CONTRACT FOR FLOATING DRY DOCK

CONTRACTOR: PACIFIC BRIDGE COMPANY

DECEMBER 26, 1940.

On September 28, 1940 the Navy Department entered into a contract (NOy-4389) with the Pacific Bridge Company, 333 Kearny Street, San Francisco, California, for the construction of a floating dry dock for future delivery to the Navy Yard, Mare Island, California, at an estimated total cost of \$1,649,000.00.

The dock will be an all-welded steel structure, 482 feet long, 71 feet beam and an overall depth of 36'-0", and fully equipped with stern gate, rudders and steering mechanism, anchoring gear, timber blocks, diesel engine power plant, pumping plant, and electrical equipment.

The contract, among other things, further provides that the Navy Department may at any time make changes in approved drawings and/or specifications and, if such changes or additions to or omissions from the original project cause a material increase or decrease in the amount or character of the work to be done under the contract, or in the time required for its performance, an equitable adjustment in the contract price shall be made and the contract shall be modified in writing accordingly. The contract also contains provisions for its termination by the Government and for an equitable settlement with the contractors under the contract in case of such termination. The contract further provides that liquidated damages as for delay in completion will be assessed.

B. MORELL,
Chief of the Bureau
of Yards and Docks.

[F. R. Doc. 41-392; Filed, January 16, 1941;
9:36 a. m.]

[NOy-4390]

SUMMARY OF CONTRACT FOR LOW COST HOUSING UNITS

CONTRACTORS: BARRETT & HILP

DECEMBER 26, 1940.

On October 4, 1940, the Navy Department entered into a contract (NOy-4390) with Barrett & Hilp, 918 Harrison Street, San Francisco, California, for the construction of 600 low cost housing units and accessories in the vicinity of Vallejo, California, at an estimated total cost of \$2,243,418.00.

The contract includes the construction of fifty buildings for dwelling purposes complete with all accessories. The buildings will be two-story structures of reinforced concrete with wood roof construction.

The contract, among other things, further provides that the Navy Department may at any time make changes in ap-

proved drawings and/or specifications and, if such changes or additions to or omissions from the original project cause a material increase or decrease in the amount or character of the work to be done under the contract, or in the time required for its performance, an equitable adjustment in the contract price shall be made and the contract shall be modified in writing accordingly. The contract also contains provisions for its termination by the Government and for an equitable settlement with the contractors under the contract in case of such termination. The contract further provides that liquidated damages as for delay in completion will be assessed.

B. MORELL,
Chief of the Bureau
of Yards and Docks.

[F. R. Doc. 41-393; Filed, January 16, 1941;
9:36 a. m.]

DEPARTMENT OF THE INTERIOR.

Bituminous Coal Division.

[Docket No. A-78]

PETITION OF TECUMSEH COAL CORPORATION
FOR REVISION OF THE EFFECTIVE MINIMUM PRICES FOR COALS OF MINE INDEX 105, DISTRICT NO. 11, IN SIZE GROUPS 17 TO 25, INCLUSIVE

ORDER CLOSING HEARING AND CONCERNING TIME FOR FILING BRIEFS

The parties to this proceeding having entered into a stipulation to restrict the issue herein to the propriety of the effective minimum prices for washed coals for Mine Index 105 to the Indianapolis Power and Light Company, the sole issue raised in the amended petition filed by the original petitioner herein; and the original petitioner having moved that no further evidence be received and that the hearing herein be closed, and there having been no objection to said motion;

Now, therefore, it is ordered, That no further evidence be received and the hearing in the above entitled matter be closed; and

It is further ordered, That the proposed findings of fact and briefs in the above entitled matter may be filed within thirty (30) days of the date hereof.

Dated: January 15, 1941.

[SEAL] H. A. GRAY,
Director.

[F. R. Doc. 41-387; Filed, January 15, 1941;
3:44 p. m.]

[Docket No. A-382]

PETITION OF DISTRICT BOARD 8 FOR THE ESTABLISHMENT OF PRICE CLASSIFICATIONS AND MINIMUM PRICES FOR THE COALS OF CERTAIN MINES IN DISTRICT NO. 8 NOT HERETOFORE CLASSIFIED AND PRICED

ORDER GRANTING FURTHER TEMPORARY RELIEF

An original petition, pursuant to section 4 II (d) of the Bituminous Coal Act

No. 12—5

of 1937, having been duly filed with this Division by the above-named party requesting the establishment of price classifications and minimum prices for the coals of certain mines in District No. 8 not heretofore classified and priced, including the New Green Briar Coal Co. Mine, Mine Index No. 1586, of the New Green Briar Coal Co. (E. G. White); and

Temporary relief having been granted by the Director's Order in the above-entitled matter dated December 11, 1940, in the manner set forth in the Schedules marked "Temporary Supplement R" and "Temporary Supplement T", annexed to said Order and made a part thereof; and

It appearing that the New Green Briar Coal Co. Mine, Mine Index No. 1586, of the New Green Briar Coal Co. (E. G. White) was omitted from the aforesaid Order granting temporary relief, whereas said mine should have been included therein; and

It appearing that a reasonable showing of the necessity for further temporary relief has been made, pending final disposition of the above-entitled matter;

It is ordered, That pending final disposition of the petition in the above-entitled matter, further temporary relief be, and it hereby is, granted as follows: Commencing forthwith, the coals referred to in the schedule marked "Temporary Supplement" annexed hereto and made a part hereof, shall be subject to minimum prices as provided in said schedule.

Dated: January 15, 1941.

[SEAL] H. A. GRAY,
Director.

[F. R. Doc. 41-386; Filed, January 15, 1941;
3:44 p. m.]

DEPARTMENT OF COMMERCE.

Civil Aeronautics Authority.

[Docket No. 16-406-A-1]

UNITED AIR LINES TRANSPORT CORPORATION

NOTICE OF HEARING

In the matter of the petition for an order fixing and determining fair and reasonable rates of compensation for the transportation of mail by aircraft, the facilities used and useful therefor, and the services connected therewith, over routes No. 1, 11, 12, and 17, respectively, pursuant to section 406 of the Civil Aeronautics Act of 1938.

The above-entitled proceeding, reopened by order of the Board dated December 27, 1940, for the purpose of receiving further evidence respecting the schedules of United Air Lines Transport Corporation on route No. 12, is hereby assigned for further hearing on January 22, 1941, 10 a. m. (eastern standard time) at the Carlton Hotel, 923-16th Street,

*Not filed as a part of the original document.

N.W., Washington, D. C., before Examiner J. Francis Reilly.

January 14, 1941.

By the Civil Aeronautics Board.

[SEAL] THOMAS G. EARLY,
Secretary.

[F. R. Doc. 41-396; Filed, January 16, 1941;
9:37 a. m.]

DEPARTMENT OF LABOR.

Wage and Hour Division.

[Administrative Order No. 80]

ACCEPTANCE OF RESIGNATION FROM AND APPOINTMENT TO INDUSTRY COMMITTEE NO. 19 FOR THE DRUG, MEDICINE, AND TOILET PREPARATIONS INDUSTRY

By virtue of and pursuant to the authority vested in me by the Fair Labor Standards Act of 1938, I, Baird Snyder, Acting Administrator of the Wage and Hour Division, Department of Labor,

Do hereby accept the resignation of Mr. Jonathan Daniels from Industry Committee No. 19 for the Drug, Medicine, and Toilet Preparations Industry and do appoint in his stead as representative for the public on such Committee, Mr. Capus Waynick, of High Point, North Carolina.

Signed at Washington, D. C., this 15th day of January 1941.

BAIRD SNYDER,
Acting Administrator.

[F. R. Doc. 41-404; Filed, January 16, 1941;
11:50 a. m.]

NOTICE OF ISSUANCE OF SPECIAL CERTIFICATES FOR THE EMPLOYMENT OF LEARNERS UNDER THE FAIR LABOR STANDARDS ACT OF 1938

Notice is hereby given that Special Certificates authorizing the employment of learners at hourly wages lower than the minimum rate applicable under Section 6 of the Act are issued under section 14 thereof and Part 522.5 (b) of the Regulations issued thereunder (August 16, 1940, 5 F.R. 2862) to the employers listed below effective January 17, 1941.

The employment of learners under these Certificates is limited to the terms and conditions as designated opposite the employer's name. These Certificates are issued upon the employer's representations that experienced workers for the learner occupations are not available for employment and that they are actually in need of learners at subminimum rates in order to prevent curtailment of opportunities for employment. The Certificates may be cancelled in the manner provided for in the Regulations and as indicated on the Certificate. Any person aggrieved by the issuance of these Certificates may seek a review or reconsideration thereof.

NAME AND ADDRESS OF FIRM, PRODUCT, NUMBER OF LEARNERS, LEARNING PERIOD, LEARNER WAGE, LEARNER OCCUPATIONS, EXPIRATION DATE

Clore & Hawkins, Brightwood, Virginia; Chairs; 4 learners; 8 weeks for any

one learner; 25 cents per hour; Woodworking Machine Operator Finisher; May 16, 1941.

Shane Manufacturing Company, 2015 West Maryland Street, Evansville, Indiana; Canvas Products; 3 learners; 8 weeks for any one learner; 25 cents per hour; Sewing Machine Operator; May 23, 1941.

Signed at Washington, D. C., this 16th day of January 1941.

GUSTAV PECK,
Authorized Representative
of the Administrator.

[F. R. Doc. 41-403; Filed, January 16, 1941;
11:50 a. m.]

SECURITIES AND EXCHANGE COMMISSION.

[File No. 1-2825]

IN THE MATTER OF TROXEL MANUFACTURING COMPANY COMMON STOCK, \$1 PAR VALUE

ORDER DISMISSING APPLICATION FOR WITHDRAWAL FROM LISTING AND REGISTRATION

At a regular session of the Securities and Exchange Commission held at its office in the City of Washington, D. C., on the 15th day of January, A. D., 1941.

Troxel Manufacturing Company, having made application to the Commission pursuant to section 12 (d) of the Securities Exchange Act of 1934 for permission to withdraw 75,000 shares of its Common Stock, \$1 Par Value, from listing and registration on the Cleveland Stock Exchange; and

The Commission, after holding a hearing on said application, having on March 5, 1940 rendered its findings of fact and opinion wherein it was stated that consideration of this application would be deferred until the applicant submitted a corrected notice to its stockholders containing a full statement of the facts, and until security holders had full opportunity, based on knowledge of all the facts, to present their views to the Commission as to the imposition of terms and conditions in granting the withdrawal application; and

A period of ten months having elapsed since the issuance of the order by the Commission in the above-entitled matter, during which period no further action was taken by the applicant herein;

It is ordered, That the application be, and it hereby is, dismissed.

By the Commission.

[SEAL] FRANCIS P. BRASSOR,
Secretary.

[F. R. Doc. 41-402; Filed, January 16, 1941;
11:29 a. m.]

[File Nos. 56-85, 70-117]

IN THE MATTER OF CENTRAL U. S. UTILITIES COMPANY AND RALPH H. BEATON

ORDER APPROVING APPLICATIONS¹

At a regular session of the Securities and Exchange Commission held at its office in the City of Washington, D. C., on the 13th day of January, A. D. 1941.

Central U. S. Utilities Company, a registered holding company, having filed an amended application pursuant to Rule U-12D-1, promulgated under the Act, concerning the sale by its subsidiary, Indiana Gas Utilities Company, of all the right, title, and interest in and to its physical properties, franchises and assets of said subsidiary, and including therein sale of the "Richmond Division" of said subsidiary to Richmond Gas Corporation, a corporation not presently subject to the Act, for a sum of \$550,000 (with minor adjustments); and Ralph H. Beaton, an affiliate of Kokomo Gas and Fuel Company, a company not presently subject to the Act, having filed an application for the acquisition of not less than 60% of the total shares of the common stock of Richmond Gas Corporation, to be issued in connection with the purchase of the "Richmond Division"; such applications having been consolidated by order of the Commission; a public hearing having been duly held after appropriate notice; and the Commission having examined the record in the matter;

It is ordered, That the above described applications be and the same are approved to the following extent and subject to the following terms and conditions:

1. That approval of the sale shall be limited to sale by Indiana Gas Utilities Company of the "Richmond Division" to Richmond Gas Company; and that the Commission hereby reserves jurisdiction and orders the record in the case to be kept open for disposition of the remaining matters as deemed necessary or appropriate;

2. That except to the extent indicated above and as herein otherwise expressly provided by these provisions, the steps involved in the various amended applications shall be carried out and effected respectively as set forth in and for the purposes represented therein;

3. That the steps involved in the various amended applications shall be carried out and effected respectively to the extent approved and subject to the conditions herein provided, within sixty days of the order, except that this limitation shall not apply to the redemption of the First Mortgage Bonds, 5% Series, due July 1, 1946, and which redemption shall be effected immediately after July 1, 1941;

4. That this order becomes effective only upon condition that Guaranty Trust

Company of New York, the indenture trustee under the indenture of Associated Electric Company, release from the operation of said indenture the assets constituting the "Richmond Division";

5. That the Commission reserves jurisdiction over the accounting treatment to be accorded the transactions approved, on the books of Central U. S. Utilities Company;

6. That within ten days after the consummation of the transactions set forth in the amended applications, the applicants file with this Commission a Certificate of Notification showing that the transactions have been effected as set forth in and for the purposes represented by the amended applications, and in accordance with the terms of this Order.

By the Commission.

[SEAL] FRANCIS P. BRASSOR,
Secretary.

[F. R. Doc. 41-401; Filed, January 16, 1941;
11:29 a. m.]

[File Nos. 59-17, 54-25]

IN THE MATTER OF THE UNITED LIGHT AND POWER COMPANY, THE UNITED LIGHT AND RAILWAYS COMPANY, AMERICAN LIGHT & TRACTION COMPANY, CONTINENTAL GAS & ELECTRIC CORPORATION, UNITED AMERICAN COMPANY, AND IOWA-NEBRASKA LIGHT AND POWER COMPANY, RESPONDENTS; THE UNITED LIGHT AND POWER COMPANY, APPLICANT

ORDER POSTPONING DATE FOR RECONVENED HEARING

At a regular session of the Securities and Exchange Commission, held at its office in the City of Washington, D. C., on the 15th day of January, A. D. 1941:

The Commission having previously ordered that a hearing be held in this matter on January 14, 1941, which hearing was duly convened and which hearing was thereafter adjourned to January 21, 1941, at 10:00 A. M.; and

One of the counsel for the respondents having represented that he will be unable to be present on January 21, 1941, and having requested that said hearing be adjourned until January 24, 1941, and the Commission being of the opinion that such adjournment of the reconvened hearing may appropriately be granted;

It is ordered, That said hearing, previously set for January 21, 1941 be and is hereby adjourned to January 24, 1941 at 10:00 A. M., at the office of the Securities and Exchange Commission, 1778 Pennsylvania Avenue NW., Washington, D. C., in such room as may be designated on such date by the Hearing Room Clerk in Room 1102.

By the Commission.

[SEAL] FRANCIS P. BRASSOR,
Secretary.

[F. R. Doc. 41-400; Filed, January 16, 1941;
11:29 a. m.]

¹ Public Utility Holding Company Act of 1935—Rule U-12D-1, Section 10 (a) (1).